

February 13, 2013

Mr. David Young
California Regional Water Quality Control Board
Los Angeles Region
Site Cleanup Program
320 West 4<sup>th</sup> Street, Suite 200
Los Angeles, California 90013

Second Semi-Annual Groundwater Well Monitoring Report 2012

Continental Heat Treating

10643 Norwalk Boulevard, Santa Fe Springs, California (Site Id. No. 204GW00, SCP No. 1057)

Dear Mr. Young:

Fero Environmental Engineering, Inc. (Fero) conducted the second semi-annual groundwater monitoring for 2012 at the subject Continental Heat Treating ("CHT") site on November 16, 2012. The CHT site is located to the south of the former Jalk Fee Property ("Jalk Fee") which has an active environmental case with the Regional Water Quality Control Board for releases of halogenated volatile organic compounds ("VOC"), including tetrachloroethylene ("PCE") and trichloroethylene ("TCE") on the Jalk Fee site. The groundwater monitoring event was coordinated with Cardno ERI ("Cardno"), Exxon/Mobil's consultant for their ongoing investigation on the Jalk Fee site to the north so that the groundwater samples were collected at both sites on the same day. During the sampling event, Fero monitored ten onsite wells (MW1, MW2, MW3, MW4, MW5s, MW5m, MW5d, MW6s, MW6m and MW6d). Fero incorporated the data collected by Cardno from thirteen of their near field upgradient wells (MW5, MW6a, MW6b, MW6c, MW7a, MW7b, MW7c, MW9a, MW9b, MW9c, MW10a, MW10b and MW10c) on the Jalk Fee site.

#### **Site Description**

The CHT site is located at 10643 Norwalk Boulevard, Santa Fe Springs, California 90670. It consists of an approximate 70,000 ft² rectangular parcel located on the west side of Norwalk Boulevard approximately 450 feet north of Florence Avenue. The parcel is surrounded by primarily industrial properties: Coast Aluminum and Architectural Inc. to the northwest, NHK Laboratories to the north, Oxyhealth LLC to the south, Excel Garden Products to the east across Norwalk Boulevard and a trophy warehouse/distribution tenant to the west. Improvements on the Site include a 20,000 ft² industrial building built in 1969 which is occupied by CHT. Recent construction activities at the CHT site included a 5,000 ft² addition added to the west end of the existing building, the face of the entire building was upgraded consistent with City of Industry requirements, and the remainder of the site was paved with concrete during 2011 and 2012. Figure 1 provides a plot of the Site.

CHT or its predecessor have occupied the site since the building was built in 1969 and they use the building to process metal parts with heat to perform carbon nitriding and nitriding on the metal surfaces. Although no longer in use, CHT used a PCE solvent degreaser in the approximate middle of the building from 1986 to 1995. Centec reported that prior investigations around the former degreaser and in the northwest corner of the CHT site identified concentrations of chlorinated organics.<sup>1</sup>

Former occupants of the properties adjacent to the CHT site were Mobil "Jalk Fee" to the north and former Hathaway oil production to the south and west. Centec reported that Hathaway stored abandoned equipment proximate to the northwest corner of the CHT site and that the former Jalk Fee property was used for oil production and storage, as well as other uses, for several decades. Centec further indicated that significant soils and groundwater contamination had been detected on the former Jalk Fee property from at least 1990. Extremely high concentrations of PCE were reportedly detected within 6 feet of CHT's northwestern fence and approximately 55 feet north of the fence. Mobil reportedly removed soil from VOC impacted areas of their site (locations indicated on Figures 1-9), including a small excavation slightly north of CHT's northwest corner.

According to a February 21, 1975 Santa Fe Springs Fire Department Permit, Hathaway operated a 10,000 gallon gasoline underground storage tank ("UST"), a 5,000 gallon diesel UST and a 5,000 gallon solvent UST on its property to the south of the CHT site.

Ongoing soils and groundwater investigations on the former Jalk Fee property indicate elevated concentrations of chlorinated organics and lesser concentrations of fuel hydrocarbons in both the soil and groundwater. The general groundwater flow direction reported by Cardno ERI was to the south toward the CHT site and therefore the organics originating on the former Jalk Fee property represent a significant threat to the CHT site.<sup>2</sup>

Cardno confirmed that oil production facilities occupied the former Jalk Fee property from the 1920's to 1990 when such facilities were removed so the site could be redeveloped. Cardno further indicated that TRC Alton Geoscience ("TRC") performed remediation at the Jalk Fee site along with an exposure assessment that suggested the site did not represent a significant threat to site occupation or to the underlying groundwater. The City of Santa Fe Springs reportedly did not hold the same opinion and reopened the Jalk Fee site for further investigations and evaluation.

#### Geology and Hydrogeology

The CHT site is located within the Santa Fe Springs Oil Field on the Santa Fe Springs Plain, which is part of the Montebello Forebay non-pressure area of the Central Basin. Groundwater is found

<sup>&</sup>lt;sup>1</sup> Collins, Steven N., REA and Daniel R. Louks, R.G., *Phase II Site Investigation Report*, January 2002, Centec Engineering, Inc., 1601 Dove Street, Suite 100, Newport Beach, CA 92660

<sup>&</sup>lt;sup>2</sup> Anderson, James and Andy Nelson, Revised Well Installation Report, Former ExxonMobil Jalk Fee Property, May 17, 2011, Cardno ERI, 4572 Telephone Road, Suite 916, Ventura, CA 93003

throughout the region under unconfined conditions in the Recent Alluvium and in the underlying Exposition Aquifer. Within the Santa Fe Springs Oil Field, the upper 100 feet of sediments consist predominantly of permeable sands, although the upper 15 feet of sediments (and at greater depths particularly inside the building on the Site) have a higher silt and clay content and lower permeability. Investigations on the CHT site indicate the underlying soils consist of inter-bedded layers of silt, sandy silt, sand and gravel from the surface to at least 170 feet below grade ("fbg").

The first regional groundwater-bearing zone in the vicinity of the Site is the Exposition Aquifer, which is encountered at approximately 100 fbg. This aquifer ranges in thickness from 75 to 100 feet and is underlain by a 50 foot thick aquiclude, beneath which is the Gage Aquifer.<sup>3</sup> The depth to groundwater during the last year of monitoring has ranged from approximately 88 to 91 feet below top of casing and the slope of the groundwater table has consistently indicated a flow direction of slightly west of south under a most recent gradient of approximately 0.0074 ft/ft.

#### **Groundwater Well Installations and Sampling**

Fero installed three groundwater monitoring wells on the CHT site during August 2010 as directed by the Regional Water Quality Control Board ("RWQCB"), May 5, 2010, Requirements to Submit Technical Reports (California Water Code Section 13267), Continental Heat Treating 10643 Norwalk Boulevard, Santa Fe Springs, California (Site ID NO. 204GW00, SCP No. 1057). This document requested, "further delineation of the lateral and vertical distribution of impacted soil, soil gas, and groundwater on and offsite (if necessary)". Therefore, Fero obtained permits from the Los Angeles County Department of Public Health to construct three groundwater monitoring wells on the CHT site. BC2 Environmental Corporation was subsequently retained to install the wells during the period from August 3-5, 2010. Well MW1 was installed southwest of the onsite building near the southern property line in an anticipated down gradient groundwater flow direction, well MW2 was located near the northwestern corner of the CHT site, and well MW3 was located near the northeastern corner of the CHT site. Wells MW1 & MW2 were installed using a CME-75 drill rig fitted with 8 inch diameter hollow stem augers. Because of limitations due to overhead power lines and trees, well MW3 was installed with a limited access rig fitted with the same 8 inch diameter augers. Well locations are indicated on Figure 1.

The well borings were logged by a Fero geologist and were visually classified in the field in accordance with the Unified Soil Classification System (USCS) and American Society for Testing and Materials (ASTM) which include evaluations of moisture content, consistency, texture, and soil characteristics. The soils generally consisted of sands and silts. Soil samples were obtained at five foot intervals to a depth of 95 feet in all borings. Groundwater was encountered at a depth of approximately 98 feet in the well borings.

The monitoring wells were constructed of 2 inch diameter Schedule 40 PVC casing to a depth of 120 feet below grade (fbg) with a 30 foot screened interval. The screen consisted of 0.020 inch slotted pipe and the filter pack in the annular space to approximately 2 foot above the screened section

<sup>3</sup> California Department of Water Resources. 1961. *Groundwater Geology of the Coastal Plain of Los Angeles County, Idealized Geologic Sections M-M'-M'' and N-N'*.

consisted of #3 Monterey sand. Four to five feet of hydrated bentonite chips were placed on top of the sand pack and the annulus from the bentonite seal to approximately 1 fbg was filled (tremie method) with Portland type III cement slurry and the installations were completed at grade with concrete and a traffic-rated well vault.

The well casings were surveyed on August 10, 2010 with respect to Mean Sea Level and proper lateral controls by Dulin & Boynton. The well survey report is included in Attachment A.

On August 9, 2010, each of the wells were subsequently developed using a Smeal development rig using a decontaminated suction bailer, a surging assembly and well pump until water flowed unhindered through the well screens of each well and the development water appeared free of soil fines. On August 20, 2010, after the wells had time to stabilize, the depth to the water surface in each well was measured with electronic gauging equipment which allows an accuracy of 0.01 feet.

Monitoring well MW4 was installed inside the CHT building proximate to the former degreaser location on October 24 & 25, 2011 at the location indicated on Figure 1. The boring was conducted to 120 fbg with a limited access CME 75 (because of overhead restrictions). Consistent with the RWQCB conditional approval, the boring was finished as a groundwater monitoring/VES well. A pilot hole was drilled with 8" augers followed by 10" augers to set the well. The well consists of a 4" PVC pipe with 0.020" slotted sections from 41.5 to 116.5 fbg. The boring annulus was filled to approximately 1 foot above the slotted section of the well with #3 Monterey sand. The space above the filter pack was filled with hydrated bentonite chips to 35 fbg and the annulus was filled from 35 fbg to approximately 1 fbg with neat cement, consistent with County of Los Angeles requirements. The well installation was finished at grade with a traffic rated road vault which was concreted in place. The well was installed consistent with a permit from the County. A well schedule is included as Table 1.

Groundwater monitoring using all of the CHT site wells (MW1-4) was first conduced on December 23, 2011. Initial attempts to develop MW4 with a bailer and stainless steel pump were not as successful as hoped so the first sample collected from MW4 on December 23, 2011 was very turbid. Additional development occurred on January 10, 2012 which removed considerably more fines using a swab disc and suction bailer. A sample was collected following development and additional purging and those data were reported in a January 13, 2012 monitoring report to the RWQCB. A second round of groundwater monitoring was conducted on May 3, 2012. That monitoring event was the subject of Fero's, First Semi-Annual Groundwater Well Monitoring Report 2012, Continental Heat Treating, 10643 Norwalk Boulevard, Santa Fe Springs, California, (Site Id. No. 204GW00, SCP No. 1057), dated August 13, 2012.

During the sampling event, Fero gauged the elevation of groundwater in the four wells on the site (MW1-MW4) as indicated above. Elevation changes at the CHT site due to construction at the time required modifications in at least one of the well casings so a new well survey was conducted on December 14, 2011 to tie the modified wellheads together to vertical and lateral controls. Elevation gauging data and survey modifications are indicated in Table 2.

#### **Additional Well Installations and Sampling**

Fero conducted additional well installations at the CHT site consistent with Fero's, November 15, 2011, Soils Investigation Report and Groundwater Well Installation Work Plan ("Workplan"), with the Regional Water Quality Control Board – Los Angeles Region's, Requirement to Submit Additional Technical Reports and Approval of Work Plan for Additional Groundwater Investigation Pursuant to California Water Code Section 13267 Order ("Directive"), dated January 23, 2012 and with the subsurface investigation portion of the RWQCB's, Approval of Work Plan for Additional Subsurface Investigation and Indoor Air Sampling Pursuant to California Water Code Section 13267 Order ("Approval"). The RWQCB Directive approved the installation of groundwater monitoring wells discussed in Fero's Workplan and requested additional investigations "to delineate the vertical and lateral extent of the VOC plume in groundwater.

The well installations were completed and groundwater sampling was conducted in a coordinated effort with Cardno, ExxonMobil's consultant in connection with the former Jalk Fee property to the north. The sampling locations were additionally modified consistent with RWQCB discussions during an onsite meeting on January 12, 2012.

Consistent with the well installation approval in the Directive and with the Approval, two well clusters (MW5 and MW6) were installed at the CHT site. To remain consistent with the wells installed on the Jalk Fee property, Fero install all wells as single installations in separate boreholes and completed all of the wells with 4 inch PVC casings. The locations of the well clusters are indicated on Figure 1.

The well clusters were installed with either a CME-75 or CME-85 with one cluster along the northern property line and one along the southern property line as indicated on Figure 1. The shallow borings at each location were conducted to 110 fbg and soil samples were collected at 5 foot intervals starting at 5 fbg for lithologic logging. A pilot hole was drilled at each location with 8" augers followed by 10" augers to set the well casings. The wells consisted of 4" PVC pipe with 0.020" slotted sections. The southern well (MW5s) screen extended from 90 to 110 fbg. The northern water table well (MW6s) was installed with an extended screened interval from 20 to 110 fbg to allow for possible future use with a vapor extraction system. The boring annuli were filled to approximately 1 foot above the slotted section of the well with #3 Monterey sand and the space above the filter pack was filled with 4 to 5 feet of hydrated bentonite chips and the remaining annuli were filled to 1 fbg with neat cement, consistent with County of Los Angeles requirements. The well installations were finished at grade with a traffic rated road vault which were concreted in place. The well installations were permitted through the County of Los Angeles Department of Health Services.

In an effort to obtain consistent data with Cardno's proposal for the Jalk Fee site, the screened section of the deeper well casings at each location were installed from 160 to 170 fbg and the screen sections of the middle wells extended from 130 to 140 fbg. The annuli to approximately 1 foot above the screen at each well installation were filled with #3 sand. Approximately 5 feet of each annulus above the well screen pack was sealed with hydrated bentonite chips and the annulus above the bentonite chips to 1 foot below the surface will be filled with neat cement. All of the well locations were completed with well vaults. Table 1 provides a schedule of the well installations.

During installations, the middle depth wells proceeded as planned. Fero was able to collect soil samples to 140 fbg. The wells were set with the double pass installation technique described above. The deeper borings presented an issue related to sampling however. Heaving sands below approximately 140 fbg precluded collection of representative formation samples and caused the first of the deep wells (MW5d) to be installed after a separate third pass. Because of the difficulties with this installation, Fero decided to install the northern deep well (MW6d) with a single pass using plugged 10 inch augers and to install a casing with a pre-packed filter from 160 to 170 fbg. This allowed for the installation of a very effective monitoring well however, it did not allow for lithologic sampling below 140 feet.

The monitoring wells were developed during the three days of July 30, 2012 to August 1, 2012. Fero retained BC2 Environmental to develop the wells with a well swab, suction bailer and pump until the wells were free of fines and the turbidity was less than 10 ntu. Consistent with the Approval, Fero retained Dulin and Boynton to survey the new well locations on August 1, 2012. The survey data are provided in Attachment A. The wells were gauged on August 10, 2012. Table 2 summarizes the depth to groundwater and elevation data.

#### **Groundwater Sampling**

Prior to pumping any water from the wells, the depths to groundwater in the ten wells on the CHT site were measured on November 16, 2012. The depth gauging and water elevations in the wells are summarized in Table 2. The well locations are indicated on Figure 1.

The groundwater elevations in the water table wells, screened from 90 – 110 fbg were used along with those collected from the similarly screened Cardno wells to determine a generally planar surface which represents the local groundwater table and this surface was superimposed onto the base map (Figure 1). The soil type at the slotted section of MW4 is considerably different than the soils located at the screened depths of the other water table wells. The soils contained primarily silt and clay at MW4 and it was sandier at the other well locations. The change in soil may result in less communication with soil profiles at the other wells resulting in an apparent very slight mound at MW4. In addition to the slight anomaly in the elevation measurement at MW4, the groundwater elevation measurement taken at Cardno well MW5 was also anomalous. It was considerably lower than the other water table wells in the area resulting in a significant sink when contoured with the rest of the data. Accordingly, the elevation measured at Cardno well MW5 was not used in the contouring of the water table data. The resulting slope of the groundwater table indicates a flow direction generally to the south southwest under a gradient of approximately 0.0074 ft/ft.

Likewise the water elevation data from the middle wells, screened from 130 - 140 fbg and the deep wells, screened from 160 - 170 fbg were contoured to determine the respective piezometric surfaces for the middle and deep zones. The resultant contours for the middle well data are provided on Figure 2 and the contours for the deep wells are presented on Figure 3. The general flow direction of each of these deeper zones is to the south. The pressure gradients of the middle and deep zones are approximately 0.0099 ft/ft and 0.0067 ft/ft, respectively. The deeper water bearing zones appear to generally be under pressure with respect to the water table with the gradient being most pronounced in the area of Cardno's MW10 and CHT MW6 clusters at an upward gradient of approximately 0.022

ft/ft and least pronounced in the CHT MW5 cluster at an upward gradient of approximately 0.0003 ft/ft from deep to water table and a downward gradient of 0.0445 from water table to middle zone.

Following gauging and prior to sampling on November 16, 2012, CHT groundwater monitoring wells MW1-3, MW5s, MW5m, MW5d, MW6s, MW6m and MW6d were purged of between 25-70 gallons of water, the volume of which was based upon the volume of freestanding water in the wells and the observed stabilization of physical/chemical parameters during purging. The monitoring wells were purged with a Grundfos variable speed 120-volt AC powered two stage centrifugal Stainless Steel purge pump with discharge through 1/2 inch PVC and Teflon tubing until pH, color, conductivity, and temperature had stabilized. Groundwater was pumped from the monitoring wells at a rate of approximately 1 gallon per minute. Physical and chemical purge monitoring parameters were measured in the field at the discharge line of the pump. Well purging data are attached hereto as Attachment B.

Subsequent to purging each well, the pump rate was reduced to approximately 100 ml/min whereupon a representative sample of groundwater was collected from the discharge line using 40 ml. glass sample vials. Teflon lined caps were secured tightly onto the 40 ml vials and each was visually inspected to assure that zero headspace had been achieved. The sample vials containing groundwater from each well were immediately placed in an ice chest containing ice and transported for analysis to Enviro-Chem, Inc. in Pomona accompanied by appropriate Chain-of-Custody documentation.

Due to the difficulty of pumping MW4, it was bailed dry using a clean bailer (approximately 8 gallons), then a sample was collected using a new sampling bailer. As indicated above, Teflon lined caps were secured tightly onto the 40 ml vials and each was visually inspected to assure that zero headspace had been achieved. The sample vials containing groundwater from the well were immediately placed in an ice chest containing ice and transported at the end of the sampling day for analysis to Enviro-Chem, Inc. in Pomona accompanied by appropriate Chain-of-Custody documentation.

The groundwater samples were analyzed for Volatile Organic Compounds (VOCs) using EPA Method 8260B. Groundwater VOC analytical results from this and from previous events are summarized in Table 3. Selected organics concentrations are included on Figure 1. Lab analytical reports with associated chain-of-custody documentation are included in Attachment C.

Groundwater from the well purging activities was contained in DOT approved drums onsite until the water has been appropriately profiled and accepted by DeMenno Kerdoon in Compton, California for treatment. The approval is pending and should be completed for waste removal at the end of February 2013. The waste water will be hauled and treated as a non-hazardous waste.

The CHT and Cardno PCE and TCE data collected from this groundwater sampling event were contoured to generate iso-concentration contours for the respective water table, middle and deep well locations. These contours were superimposed onto the plot map in Figures 4-9. The base maps were modified to include the new well clusters installed by Cardno (MW9 and MW10 series). In addition, appropriate building footprints and former soil excavation locations on the Jalk Fee site have been added.

The PCE and TCE concentrations detected in the groundwater at the CHT site appear to be primarily associated with upgradient sources.

Except for the Cardno MW6 cluster on the Jalk Fee site, the PCE concentrations decreased with depth into the groundwater. Likewise, except for the Cardno MW6 and MW9 clusters on the Jalk Fee site, the TCE concentrations decreased with depth.

The next semi-annual sampling event will likely occur sometime during May 2013. Fero will again coordinate the sampling event with the Cardno ERI, consultants for the adjacent Jalk Fee site. Should you have any questions regarding the content of this Semi-Annual Groundwater Monitoring Report, please do not hesitate to call the undersigned at (714) 256-2737.

Respectfully,

Fero Environmental Engineering, Inc.

Rick L. Fero, P.E.No. 439 President Exp. 66

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Mr. James Stull (via E-mail Only) Michael A Francis, Esq. (Via E-mail Only) Mr. Robert Schneider (Via E-mail Only)

 Table 2

 Summary of Groundwater Elevation

# **Continental Heat Treating**

10643 Norwalk Boulevard, Santa Fe Springs, California (Site Id. No. 204GW00, SCP No. 1057)

		TOC	Depth	Groundwater
Well		Elevation	to	Elevation
Number	Date	(ft MSL)	Groundwater (ft)	(ft MSL)
MW1	3/29/11	137.07	97.16	39.91
	6/15/11		94.50	42.57
	9/20/11		91.81	45.26
	12/23/11	137.08	90.13	46.95
	5/3/12		88.46	48.62
	8/10/12		88.71	48.37
	11/16/12		90.28	46.80
MW2	3/29/11	137.43	96.45	40.98
	6/15/11		93.74	43.69
	9/20/11		91.06	46.37
	12/23/11	138.04	90.05	47.99
	5/3/12		88.43	49.61
	8/10/12		88.65	49.39
	11/16/12		90.13	47.91
MW3	3/29/11	137.71	96.42	41.29
	6/15/11		93.94	43.77
	9/20/11		91.12	46.59
	12/23/11	137.03	89.43	47.60
	5/3/12		87.69	49.34
	8/10/12		87.80	49.23
	11/16/12		89.16	47.87
MW4	12/23/11	137.55	89.43	48.12
	5/3/12		87.69	49.86
	8/10/12		86.37	51.18
	11/16/12		89.25	48.30
MW5s	8/10/12	137.49	88.85	48.64
	11/16/12		90.23	47.26
MW5m	8/10/12	137.37	89.49	47.88
	11/16/12		91.00	46.37
MW5d	8/10/12	137.54	88.79	48.75
	11/16/12		90.26	47.28
MW6s	8/10/12	137.84	88.41	49.43
	11/16/12		89.89	47.95
MW6m	8/10/12	137.95	88.08	49.87
	11/16/12		89.68	48.27
MW6d	8/10/12	138.01	87.26	50.75
	11/16/12		88.78	49.23

Table 3
Summary of Groundwater Analyses
Continental Heat Treating

10643 Norwalk Boulevard, Santa Fe Springs, California (Site Id. No. 204GW00, SCP No. 1057)

 $(\mu g/L)$ 

				1,4-	1,1-	cis-1,2-	t-1,2-	1,2-	1,1-			1,1,2,2-		1,2,3-	1,2,4-			
Well	Date B	Ben C	Chl	DCB	DCA	DCE	DCE	DCA	DCE	HCB	NAP	TCA	PCE	TCB	TCB	TCE	TFM	VC
MW1	8/20/10 N	ND 0	).97	ND	17.3	12.2	ND	113	224	ND	ND	ND	184	ND	ND	154	2.79	5.96
	3/29/11 N	ND 1	.02	ND	17.7	600	14.9	ND	184	ND	ND	ND	210	ND	ND	170	5.54	27.8
	6/15/11 N	ND 1	.50	ND	14.1	85.1	2.06	ND	117	ND	ND	ND	228	ND	ND	167	5.51	3.13
	9/23/11 N	ND 4	.20	ND	25.3	118	2.14	ND	191	ND	ND	ND	182	ND	ND	164	13.2	3.50
	12/23/11 N	ND 3	3.33	ND	16.3	147	1.92	2.66	85.3	ND	1.90	ND	201	ND	ND	164	6.74	1.51
	5/3/12 N	ND 6	5.15	ND	32.2	433	6.80	4.96	191	ND	ND	ND	196	ND	ND	224	13.6	10.0
	11/16/12 N	ND 5	5.98	ND	28.6	191	5.75	4.96	139	ND	ND	ND	197	ND	ND	158	6.24	11.0
MW2	8/20/10 N	ND 1	.71	0.78	21.8	59.6	0.76	5.43	126	1.14	2.47	0.92	235	2.72	1.24	178	9.49	0.89
111112			.89	ND	22.8	55.1	ND	2.74	161	1.14	ND	ND	214	ND	ND	158	10.0	0.53
			3.07	ND	24.2	85.3	1.53	4.83	149	ND	ND	ND	338	ND	ND	172	13.1	3.09
			5.08	ND	28.1	100	2.09	5.88	177	ND	ND	ND	245	ND	ND	161	21.3	4.01
			3.66	ND	18.3	53.0	0.65	2.69	77.6	NC	ND	ND	252	ND	ND	148	10/6	ND
			3.72	ND	41.9	92.8	0.54	5.21	194	ND	ND	ND	177	ND	ND	163	24.2	ND
	11/16/12 N		21.7	ND	59.7	160	6.61	11.6	369	ND	ND	ND	138	ND	ND	121	40.0	ND
	11/10/12	ND 2	.1./	ND	39.1	100	0.01	11.0	309	ND	ND	ND	136	ND	ND	121	40.0	ND
MW3			ND	ND	6.19	38.9	4.13	ND	57.1	1.18	2.43	ND	56.9	3.26	1.29	160	1.22	ND
			ND	ND	11.7	49.0	4.41	ND	185	ND	ND	ND	82.2	ND	ND	200	4.75	3.78
			).91	ND	12.1	41.8	11.2	ND	124	ND	ND	ND	151	ND	ND	149	5.26	1.71
	9/23/11 N	ND 1	.30	ND	14.3	43.6	13.6	ND	146	ND	ND	ND	120	ND	ND	130	7.45	1.32
			.61	ND	9.57	32.6	8.33	ND	62.1	ND	ND	ND	143	ND	ND	133	5.33	ND
	5/3/12 N	ND 5	5.81	ND	25.4	77.8	15.7	0.65	190	ND	ND	ND	137	ND	ND	165	13.3	1.35
	11/16/12 3	3.59 4	.82	ND	15.1	60.1	11.7	ND	104	ND	ND	ND	94	ND	ND	140	7.76	ND
<b>M</b> 337.4	12/22/11 N	JD 0	. 5.1	NID	2.61	172	E 47	ND	160	ND	2.05	ND	26.0	ND	ND	21.0	ND	9.20
MW4			).54	ND	3.61	172	5.47	ND	16.9	ND	3.05	ND	36.0	ND	ND	21.9	ND	8.20
			ND ND	ND	5.08	62.2	2.88	ND	25.6	ND	3.22	ND	70.1	ND	ND	47.5	ND	3.51
			2.29	ND	20.9	284	9.63	0.54	148	ND	ND	ND	93.0	ND	ND	90.3	3.51	18.5
	11/16/12 N	ND I	0.0	ND	43.7	424	20.7	ND	308	ND	ND	ND	94.2	ND	ND	95.2	ND	66.7
MW5s	11/16/12 N	ND 4	1.73	ND	26.8	76.3	3.71	ND	163	ND	ND	ND	110	ND	ND	154	ND	2.36
MW5m	11/16/12 N	ND 4	1.32	ND	42.3	104	ND	8.69	448	ND	ND	ND	102	ND	ND	132	ND	ND
MW5d	11/16/12 N	ND N	ND	ND	7.0	35.1	1.43	1.21	90.2	ND	ND	ND	9.42	ND	ND	44.4	ND	ND
MW6s	11/16/12 N	ND 1	2.3	ND	31.7	137	4.53	4.85	182	ND	ND	ND	195	ND	ND	153	17.4	8.73
MW6m	11/16/12 N		5.34	ND	30.0	74.3	ND	7.90	195	ND	ND	ND	171	ND	ND	150	4.40	ND
MW6d	11/16/12 N		ND	ND	12.7	68.2	1.09	3.79	166	ND	ND	ND	12.8	ND	ND	140	ND	ND
Driviou	11/10/12 1			- T1D	12.7	00.2	1.07	5.17		. C D. 11	110	DOE DIVI		1100	110		110	TO

DL – detection limit, ND = Not Detected at DL, Ben - Benzene, Chl - Chloroform, DCB - Dichlorobenzene, DCA – Dichloroethane, DCE – Dichloroethane, HCB – Hexachlorobutadiene, NAP – Naphalene, TCA – Tetrachloroethane, PCE – Tetrachloroethene, TCB – Trichloroethene, TCB – Trich

# **Table 3 (cont.)**Summary of Groundwater Analyses

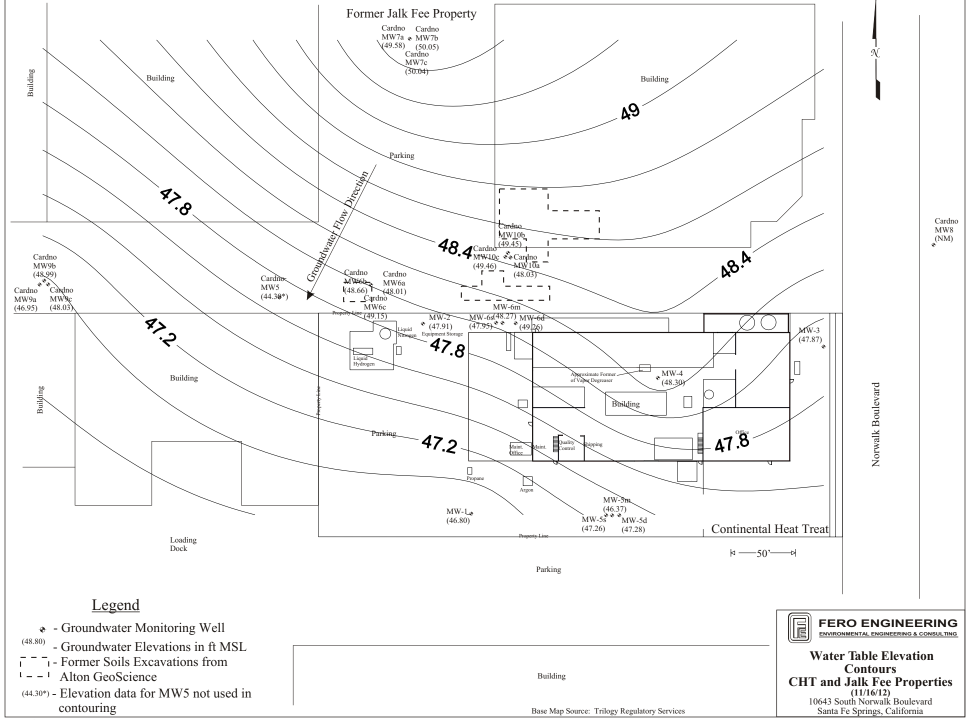
#### **Continental Heat Treating**

10643 Norwalk Boulevard, Santa Fe Springs, California (Site Id. No. 204GW00, SCP No. 1057)

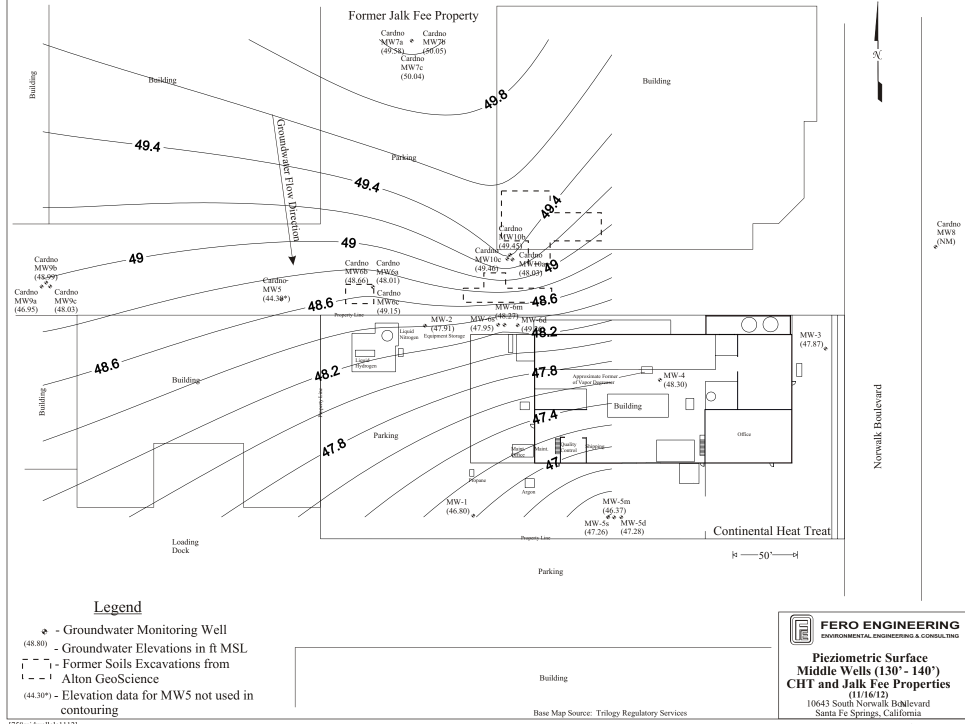
 $(\mu g/L)$ 

			Sec-	Ethyl		4	n	1,2,4-		
Well	Date	Toluene	BBen	Ben	IPB	IPT	PBen	TMB	Xylene	111TCA
MW1	12/23/11	ND	ND	ND	ND	ND	ND	ND	ND	ND
	5/3/12	ND	ND	ND	ND	ND	ND	ND	ND	ND
	11/16/12	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW2	12/23/11	ND	ND	ND	ND	ND	ND	ND	ND	ND
	5/3/12	ND	ND	ND	ND	ND	ND	ND	ND	1.14
	11/16/12	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW3	12/23/11	ND	ND	ND	ND	ND	ND	ND	ND	ND
	5/3/12	ND	ND	ND	ND	ND	ND	ND	ND	ND
	11/16/12	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW4	12/23/11	1.50	3.72	1.42	7.02	0.65	7.03	ND	ND	ND
	1/10/12	ND	2.71	1.61	6.04	ND	6.30	1.31	1.20	ND
	5/3/12	ND	2.18	1.41	4.14	ND	3.17	ND	ND	ND
	11/16/12	ND	2.18	1.41	4.14	ND	3.17	ND	ND	ND
MW5s	11/16/12 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW5m	11/16/12 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW5d	11/16/12 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW6s	11/16/12 ND	ND	ND	ND	ND	ND	ND	ND	ND	0.88
MW6m	11/16/12 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MW6d	11/16/12 ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

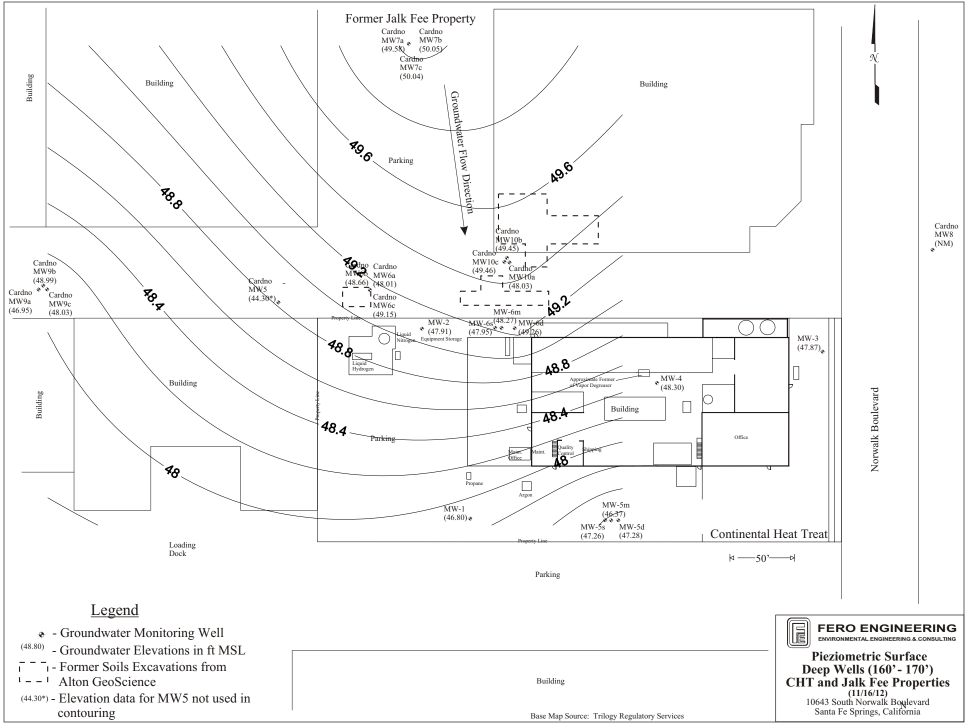
DL – detection limit, ND = Not Detected at DL, sec-BBen – sec-Butylbenzene, EthylBen – Ethylbenzene, IPB - Isopropylbenzene, 4 IPT – 4- Isopropyltoluene, n PBen – n-Propylbenzene, 1,2,4-Trimethylbenzene, 1,1,1 Trichloroethane



[758wtele1112]



[758midwellele1112]



[758deepwellele1112]

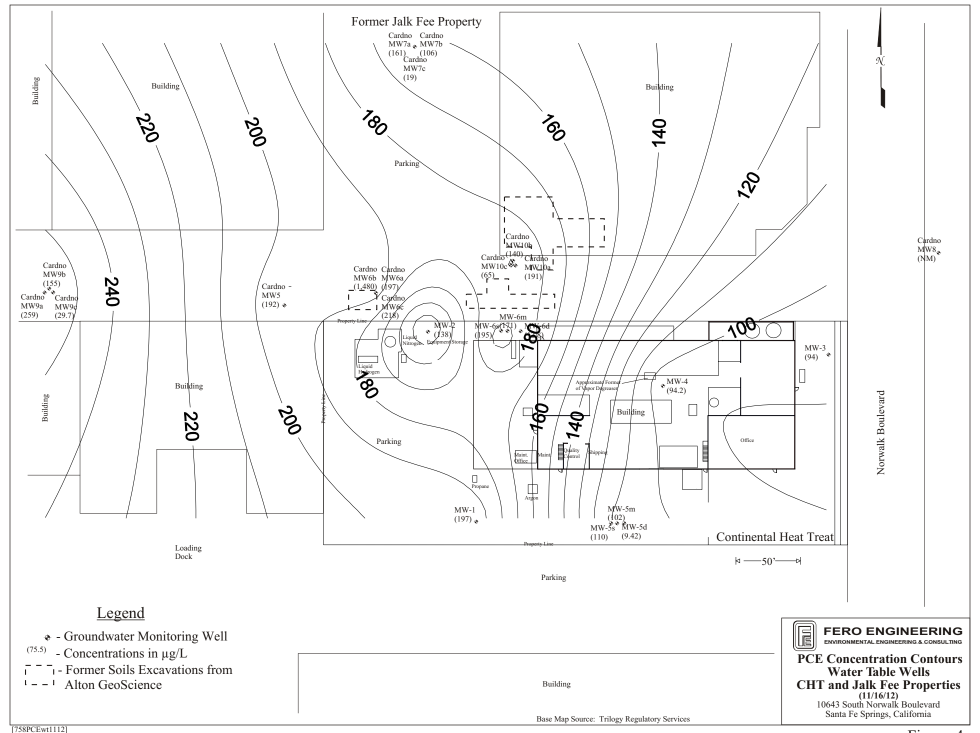
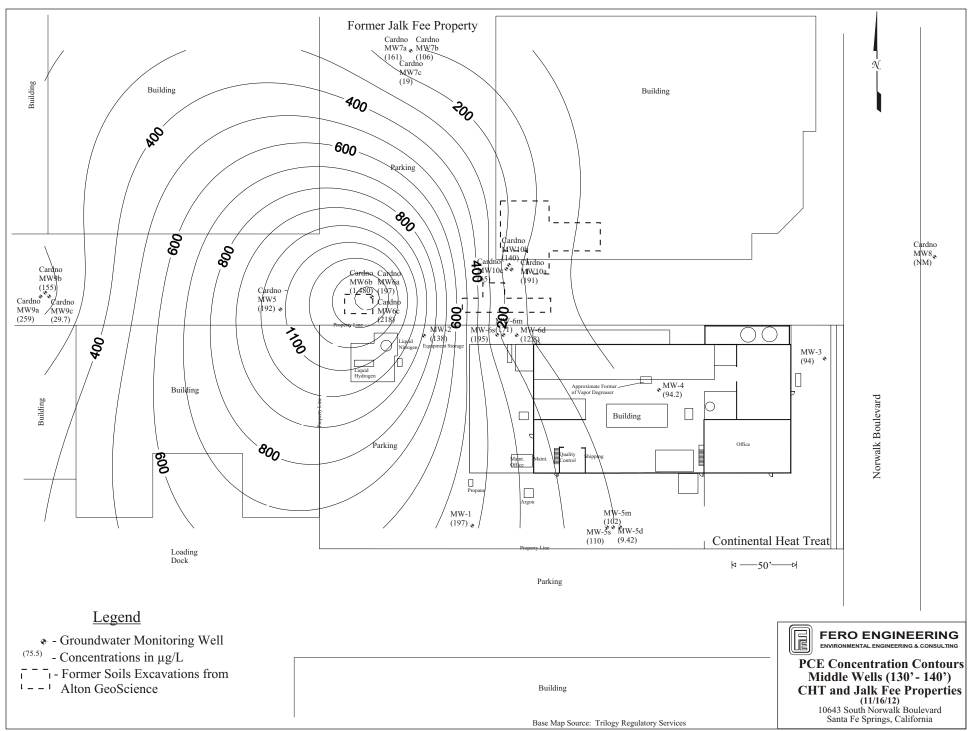
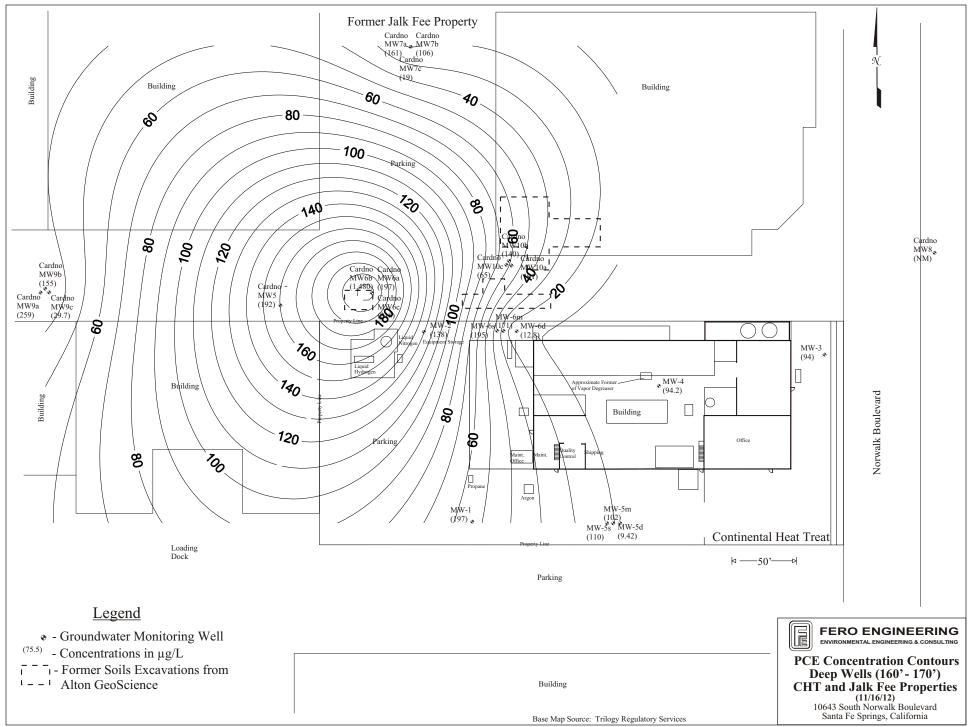
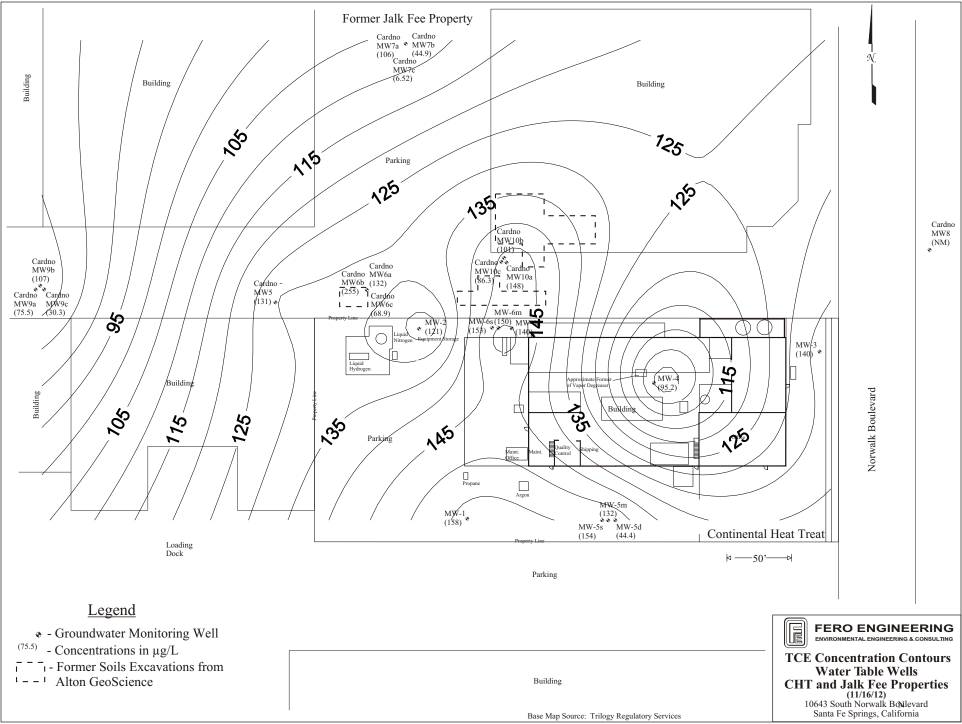


Figure 4

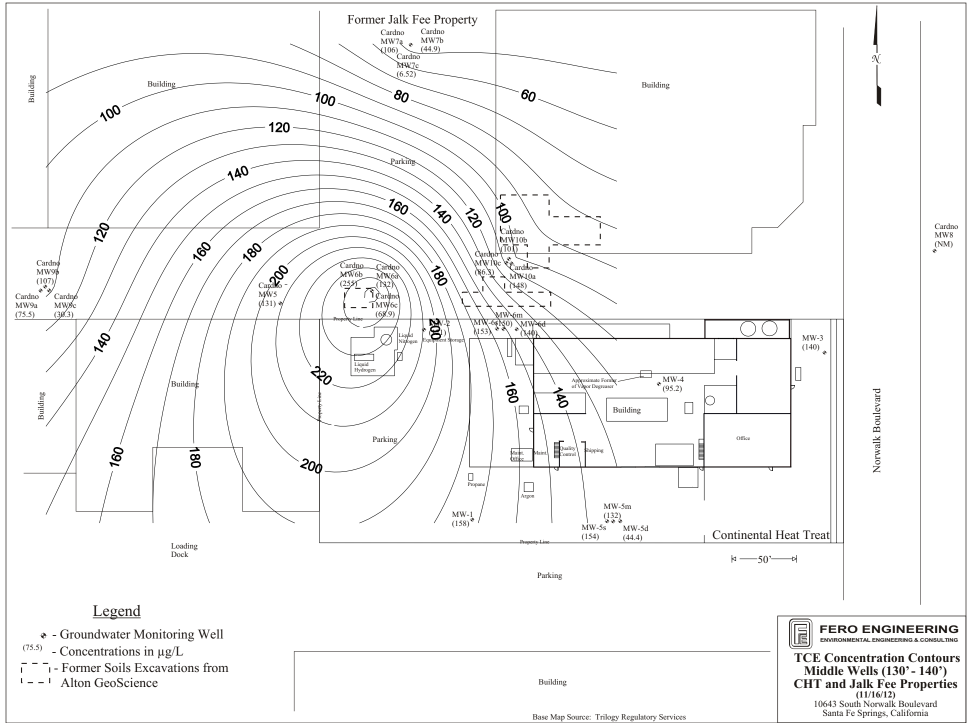


[758PCEmidwell1112]

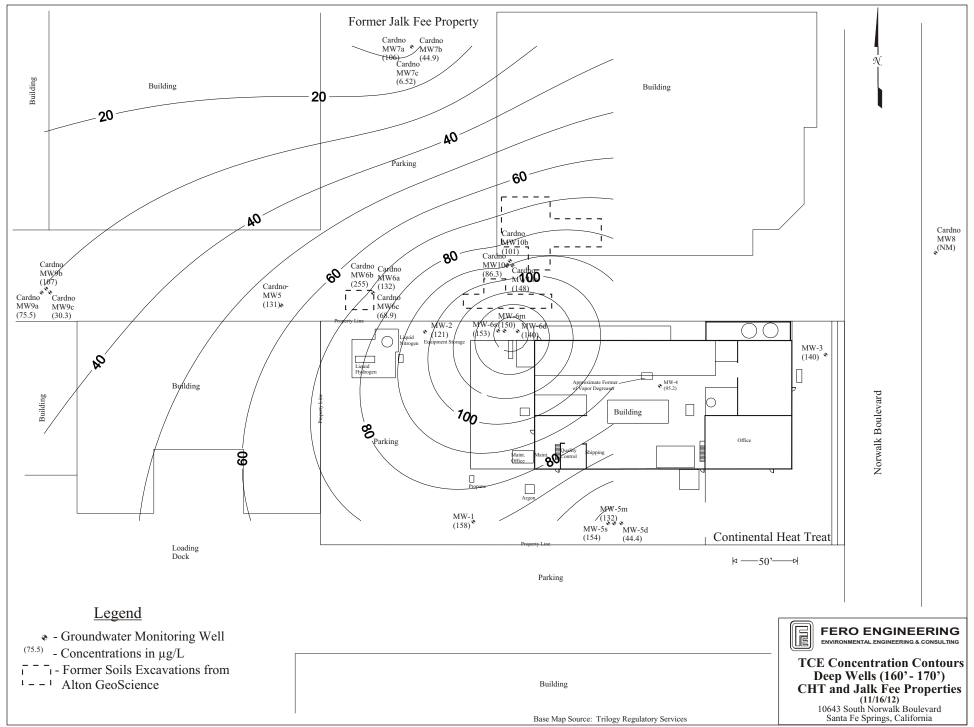




[758TCEwt1112]



[758TCEmidwell1112]



[758TCEdeepwell1112]

#### ATTACHMENT A

Well Survey Data Dulin & Boynton

#### FERO 10643 NORWALK BLVD SANTA FE SPRINGS, CA

<u>WELL</u>	<u>ELEV</u>	<u>DESC</u>	<u>NORTH</u>	<u>EAST</u>
MW-1 MW-1 MW-1	137.07 137.52 137.51	2" PVC (N) RIM ASPHALT	1799357.8	6539284.4
MW-2 MW-2 MW-2	137.43 137.89 137.88	2" PVC (N) RIM ASPHALT	1799506.3	6539246.5
MW-3 MW-3 MW-3	137.71 138.16 138.1	2" PVC (N) RIM GROUND	1799488.3	6539559.7



#### **BENCHMARK:**

**VERTICAL DATUM NAVD88** 

COUNTY OF LOS ANGELES BM #Y9667, RDBM TAG IN N WALL C. B. 20' N/O BCR AT NW COR NORWALK BLVD AND FLORENCE AVE

2005 ELEV= 136.173 FEET NAVD88

HORIZONTAL DATUM NAD83, ZONE 5

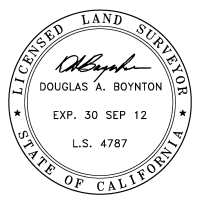
NGS PID STATIONS AI4489 AND AJ1841 EPOCH DATE 2000.35

GLOBAL_ID FIELD_PT_NAME	FIELD_PT_CLAS										XY_SURVEY_DESC	EFFECTIVE_DATE
MW-1		8/10/2010	33.9367101	-118.0737883	CGPS NA	AD83	20	DOUGLAS BO	DYNTON PLS, L	S4787 L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-2				-118.0739136		AD83			DYNTON PLS, L		NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-3		8/10/2010	33.9370691	-118.0728810	CGPS NA	AD83	20	DOUGLAS BO	DYNTON PLS, L	S4787 L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
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- Sil Obligar	<u> </u>											
DOUGLAS A. B	юүмтом №											
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L. O. D. C. C.												
OF CA	<u></u>								•			

GLOBAL ID	FIELD PT NAME	ELEV SURVE	EY DATE	<b>ELEVATION</b>	ELEV METHOD	ELEV DATUM	ELEV ACC VAL ELEV SURVEY ORG	RISER HT	ELEV DESC	EFFECTIVE DATE
_	MW-1 2" PVC (N)		8/10/2010	137.07	DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.44	COUNTY OF LA BM #Y9667 2005 ELEV= 136.173 FEET	
	MW-2 2" PVC (N)		8/10/2010	137.43	DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.45	COUNTY OF LA BM #Y9667 2005 ELEV= 136.173 FEET	
	MW-3 2" PVC (N)		8/10/2010	137.71	DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.39	COUNTY OF LA BM #Y9667 2005 ELEV= 136.173 FEET	
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		<u> </u>								
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	OF CALL	<i>&gt;</i> —								
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#### FERO 10643 NORWALK BLVD SANTA FE SPRINGS, CA

<u>WELL</u>	<u>ELEV</u>	<u>DESC</u>	<u>NORTH</u>	<u>EAST</u>
MW-1 MW-1 MW-1	137.08 137.55 137.56	2" PVC (N) RIM CONCRETE	1799357.9	6539284.4
MW-2 MW-2 MW-2	138.04 138.36 138.31	2" PVC (N) RIM CONCRETE	1799506.2	6539246.5
MW-3 MW-3 MW-3	137.73 138.17 138.1	2" PVC (N) RIM GROUND	1799488.1	6539559.7
MW-4 MW-4 MW-4	137.55 138.54 138.53	4" PVC (N) RIM CONCRETE	1799464.0	6539430.3



#### **VERTICAL DATUM NAVD88**

COUNTY OF LOS ANGELES BM #Y9667, BM TAG IN N WALL C. B. 20' N/O BCR AT NW COR NORWALK BLVD AND FLORENCE AVE

2005 ELEV= 136.173 FEET NAVD88

HORIZONTAL DATUM NAD83, ZONE 5

NGS PID STATIONS AI4489 AND AJ1841 EPOCH DATE 2000.35

GLOBAL_ID	FIELD_PT_NAME   FIELD_PT_CLASS	XY_SURVEY_DATE	LATITUDE	LONGITUDE	XY_METHOD	XY_DATUM	XY_ACC_VAL	XY_SURVEY_ORG	GPS_EQUIP_TYPE	XY_SURVEY_DESC	EFFECTIVE_DATE
	MW-1	12/14/2011	33.9367102	-118.0737885	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
	MW-2	12/14/2011	33.9371178	-118.0739138	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
	MW-3	12/14/2011	33.9370688	-118.0728811	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
	MW-4	12/14/2011	33.9370021	-118.0733078	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
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	_ / Douglas A. BOYNTON S										
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GLOBAL_ID FIELD_PT_NAME E	LEV_SURVEY_DATE	ELEVATION ELEV_METHOR	D ELEV_DATUM ELEV_	ACC_VAL ELEV_SURVEY_ORG	RISER_HT ELEV_DESC	EFFECTIVE_DATE
MW-1	12/14/2011	137.08 DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.48 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-2	12/14/2011	138.04 DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.27 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-3	12/14/2011	137.73 DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.37 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-4	12/14/2011	137.55 DIG	88	3 DOUGLAS BOYNTON PLS, LS4787	-0.98 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
DOUGLAS A.  EXP. 30 S.  L.S. 4	BOYNTON OR SEP 12					

GLOBAL_ID FIELD_PT_NAME	FIELD_PT_CLASS	XY_SURVEY_DATE	LATITUDE	LONGITUDE	XY_METHOD	XY_DATUM	XY_ACC_VAL	XY_SURVEY_ORG	GPS_EQUIP_TYPE	XY_SURVEY_DESC	EFFECTIVE_DATE
MW-5D		8/1/2012	33.9367072	-118.0734071	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-5M		8/1/2012	33.9367069	-118.0734254	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-5S		8/1/2012	33.9367073	-118.0734409	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-6D		8/1/2012	33.9371196	-118.0736742	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-6M		8/1/2012	33.9371202	-118.0737085	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	
MW-6S		8/1/2012	33.9371205	-118.0737249	CGPS	NAD83	20	DOUGLAS BOYNTON PLS, LS4787	L399	NGS PID AI4489 AND AJ1841 EPOCH DATE 2000.35	

GLOBAL_ID FIELD_PT_NAME	ELEV_SURVEY_DATE	ELEVATION E	LEV_METHOD	ELEV_DATUM	ELEV_ACC_VAL	ELEV_SURV	EY_ORG	RISER_HT ELEV_DESC	EFFECTIVE_DATE
MW-5D	8/1/2012	137.54	OIG	88	3	DOUGLAS B	OYNTON PLS, LS4787	-0.26 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-5M	8/1/2012	137.37	OIG	88	3	DOUGLAS B	OYNTON PLS, LS4787	-0.41 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-5S	8/1/2012	137.49	OIG	88	3	DOUGLAS B	OYNTON PLS, LS4787	-0.29 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-6D	8/1/2012	138.01	OIG	88	3	DOUGLAS B	OYNTON PLS, LS4787	-0.20 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-6M	8/1/2012	137.95	DIG	88	3	DOUGLAS B	OYNTON PLS, LS4787	-0.22 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	
MW-6S	8/1/2012	137.84	DIG	88	3	DOUGLAS B	OYNTON PLS, LS4787	-0.40 LA COUNTY BM #Y9667 2005 ELEV= 136.173 FEET	

# FERO 10643 NORWALK BLVD SANTA FE SPRINGS, CA

<u>WELL</u>	<u>ELEV</u>	<u>DESC</u>	<u>NORTH</u>	<u>EAST</u>
MW-5D	137.54	4" PVC (N)	1799356.7	6539400.1
MW-5D	137.81	RIM		
MW-5D	137.80	CONCRETE		
	407.07	411 5) (6 (1)	17000566	65202045
MW-5M	137.37	4" PVC (N)	1799356.6	6539394.5
MW-5M	137.80	RIM		
MW-5M	137.78	CONCRETE		
	407.40	411 5) (5 (1))	17000567	CE20200 0
MW-5S	137.49	4" PVC (N)	1799356.7	6539389.8
MW-5S	137.80	RIM		
MW-5S	137.78	CONCRETE		
NAVA CD	420.04	411 D) (C (N)	4700506.0	CE20240.4
MW-6D	138.01	4" PVC (N)	1799506.8	6539319.1
MW-6D	138.24	RIM		
MW-6D	138.21	CONCRETE		
D 4) 4 / C D 4	427.05	411 D) (C (N)	4700507.0	CE20200 0
MW-6M	137.95	4" PVC (N)	1799507.0	6539308.8
MW-6M	138.20	RIM		
MW-6M	138.17	CONCRETE		
	407.04	411 5) (5 (5))	4700507.6	CE20202 2
MW-6S	137.84	4" PVC (N)	1799507.1	6539303.8
MW-6S	138.24	CONCRETE		

**BENCHMARK:** 

**VERTICAL DATUM NAVD88** 

COUNTY OF LOS ANGELES BM #Y9667, BM TAG IN N WALL C.B. 20' N/O BCR AT NW COR NORWALK BLVD AND FLORENCE AVE

2005 ELEV= 136.173 FEET NAVD88

HORIZONTAL DATUM NAD83, ZONE 5

NGS PID STATIONS AI4489 AND AJ1841 EPOCH DATE 2000.35

# ATTACHMENT B

Well Purge Report

Site: Continental Heat Treating Job Number: 12-0758

**Well I.D.:** MW1 **Date:** 11/16/12

**DTGW:** 90.28' **Time Sampled:** 4:40 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	71.4	6.0	1236
10	71.6	6.68	1270
15	72.6	6.65	1234
20	71.0	6.69	1253
25	71.0	6.67	1254

Site: Continental Heat Treating Job Number: 12-0758

**Well I.D.:** MW2 **Date:** 11/16/12

**DTGW:** 90.13' **Time Sampled:** 3:45 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	74.0	6.75	1228
10	73.6	6.70	1223
15	72.9	6.71	1230
20	73.2	6.73	1230
25	73.2	6.72	1220
30	74.3	6.73	1231

Site: Continental Heat Treating Job Number: 12-0758

**Well I.D.:** MW3 **Date:** 11/16/12

**DTGW:** 89.16' **Time Sampled:** 4:00 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	73.4	6.63	1251
10	73.2	6.62	1262
15	73.5	6.60	1262
20	73.1	6.63	1260
25	73.5	6.61	1261

Site: Continental Heat Treating Job Number: 12-0758

**Well I.D.:** MW5s **Date:** 11/16/12

**DTGW:** 90.23' **Time Sampled:** 1:00 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	73.4	6.76	1286
10	73.5	6.71	1293
15	74.4	6.73	1335
20	74.2	6.74	1323
25	73.4	6.74	1305
30	73.3	6.74	1310

**Site:** Continental Heat Treating **Job Number:** 12-0758

**Well I.D.:** MW5m **Date:** 11/16/12

**DTGW:** 91.00' **Time Sampled:** 12:35 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	73.8	7.05	1142
10	74.0	7.04	1160
15	73.6	7.00	1177
20	73.0	7.00	1189
25	73.1	7.00	1188
30	72.5	7.00	1184
35	73.0	6.96	1184

**Site:** Continental Heat Treating **Job Number:** 12-0758

**Well I.D.:** MW5d **Date:** 11/16/12

**DTGW:** 90.26' **Time Sampled:** 12:04 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	74.5	6.98	942
10	74.3	7.01	924
15	74.4	7.09	918
20	74.4	7.09	909
25	74.5	7.09	908
30	74.5	7.10	9.20
35	75.3	7.10	915
40	75.0	7.11	914
45	75.2	7.13	920
50	76.0	7.14	928
55	75.2	7.11	922
60	74.7	7.14	928
65	74.7	7.12	925
70	75.3	7.14	925

Site: Continental Heat Treating Job Number: 12-0758

**Well I.D.:** MW6s **Date:** 11/16/12

**DTGW:** 89.89' **Time Sampled:** 2:30 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	71.4	6.60	1214
10	72.2	6.64	1202
15	72.5	6.65	1230
20	72.3	6.65	1246
25	72.0	6.65	1225
30	71.9	6.63	1246

**Site:** Continental Heat Treating **Job Number:** 12-0758

**Well I.D.:** MW6m **Date:** 11/16/12

**DTGW:** 89.68' **Time Sampled:** 2:04 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	72.2	6.94	1150
10	72.3	6.94	1154
15	72.3	6.93	1179
20	71.8	6.94	1189
25	72.4	6.96	1163
30	72.6	6.95	1173
35	72.1	6.95	1162

**Site:** Continental Heat Treating **Job Number:** 12-0758

**Well I.D.:** MW6d **Date:** 11/16/12

**DTGW:** 88.78' **Time Sampled:** 1:40 pm

Volume (gal.)	Temp (F)	<u>pH</u>	Conductance (µmho)
5	73.4	7.04	546
10	73.2	7.15	521
15	73.4	7.14	530
20	73.0	7.17	556
25	72.9	7.16	525
30	72.7	7.16	509
35	72.5	7.16	530
40	72.3	7.17	510
45	72.7	7.17	516

# ATTACHMENT C

Enviro-Chem Laboratory Report

Date: November 28, 2012

Mr. John Petersen Fero Environmental Engineering, Inc. 431 W. Lambert Road, Suite 305 Brea, CA 92821 Tel(714)256-2737 Fax(714)256-1505

Project: Continental Heat Treating / 12-758

Lab ID: 121119-1 to -10

Dear Mr. Petersen:

The analytical results for the water samples, received by our laboratory on November 19, 2012, are attached. All samples were received chilled, intact, and accompanying chain of custody record.

Enviro-Chem appreciates the opportunity to provide you and your company this and other services. Please do not hesitate to call us if you have any questions.

Sincerely,

Curtis Desilets

Vice President/Program Manager

Andy Wang

Laboratory Manager

#### LABORATORY REPORT FORM

LABORATORY NAME: ENVIRO-CHEM, INC.

ADDRESS: 1214 E. LEXINGTON AVE., POMONA, CA 91766

LABORATORY CERTIFICATION

(ELAP) No.: 1555 EXPIRATION DATE: 06/30/2013

LABORATORY DIRECTOR'S NAME: CURTIS DESILETS

LABORATORY'S DIRECTOR SIGNATURE:

CLIENT: Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

Tel(714)256-2737 Fax(714)256-1505

PROJECT: Continental Heat Treating / 12-758

ANALYTICAL METHODS: EPA 5030B/8260B(VOCs)

SAMPLING DATE(S): 11/16/12 DATE RECEIVED: 11/19/12

DATE REPORTED: 11/28/12 SAMPLE MATRIX: WATER

EXTRACTION METHOD: SEE ATTACHMENTS

EXTRACTION MATERIAL: PER THE METHODS

CHAIN OF CUSTODY RECEIVED: (YES)

YES) NO

---- SAMPLE HEADSPACE DESCRIPTION (%): 0 %

---- SAMPLE CONTAINER MATERIAL: 40 ML VOA VIALS (2 each)

# LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 1 OF 3 PAGES

PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

	- 411(711)250-1505				
DATE SAMPLED: 11/16/12	DATE DEGETARD 11/1				
DATE AND THE	DATE RECEIVED: 11/19/12				
DATE ANALYZED			11/26/12		
DATE EXTRACTED			11/26/12		
LAB SAMPLE I.D.			121119-1		
CLIENT SAMPLE I.D.			MW1		
EXTRACTION SOLVENT			HELIUM GAS/WATER		
EXTRACTION METHOD			EPA 5030B		
DILUTION FACTOR (DF)					
COMPOUND	CRDL	MB	NONE (15 MLs PURGED)		
ACETONE	2.0	ND	RESULT		
BENZENE	0.5	ND	ND		
BROMOBENZENE	0.5	ND	ND		
BROMOCHLOROMETHANE	0.5	ND ND	ND		
BROMODICHLOROMETHANE	0.5	ND ND	ND		
BROMOFORM	0.5	ND	ND		
BROMOMETHANE	0.5	ND	ND		
2-BUTANONE (MEK)	2.0	ND ND	ND		
N-BUTYLBENZENE	0.5	ND	ND		
SEC-BUTYLBENZENE	0.5	ND ND	ND		
TERT-BUTYLBENZENE	0.5	ND	ND		
CARBON DISULFIDE	2.0		ND		
CARBON TETRACHLORIDE	0.5	ND ND	ND		
CHLOROBENZENE	0.5	ND	ND		
CHLOROETHANE	0.5	ND	ND		
CHLOROFORM	0.5	ND	ND		
CHLOROMETHANE		ND	5.98		
2-CHLOROTOLUENE	0.5 0.5	ND	ND		
4-CHLOROTOLUENE		ND	ND		
DIBROMOCHLOROMETHANE	0.5	ND ND	ND		
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND		
1,2-DIBROMOETHANE	0.5	ND	ND		
DIBROMOMETHANE	0.5	ND	ND		
, 2-DICHLOROBENZENE	0.5	ND	ND		
, 3-DICHLOROBENZENE	0.5	ND	ND		
-,4-DICHLOROBENZENE	0.5	ND	ND		
THE TOTAL	0.5	_ND	ND		

# LABORATORY REPORT

METHOD: <u>EPA 8260B</u> MATRIX: <u>WATER</u> REPORTING UNIT: <u>uG/L(PPB)</u>
PAGE: <u>2 OF 3 PAGES</u> PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

DATE SAMPLED: 11/16/12		DATE RECEIVED: 11/19/12			
DATE ANALYZED			11/26/10		
DATE EXTRACTED			11/26/12		
LAB SAMPLE I.D.			11/26/12		
CLIENT SAMPLE I.D.			121119-1		
EXTRACTION SOLVENT			MW1		
EXTRACTION METHOD	HELIUM GAS/WATER				
DILUTION FACTOR (DF)			EPA 5030B		
COMPOUND	CRDL	MB	NONE (15 MLs PURGED)		
DICHLORODIFLUOROMETHANE	0.5	ND	RESULT		
1,1-DICHLOROETHANE	0.5	ND	ND O		
CIS-1,2-DICHLOROETHENE	0.5	ND	28.6		
TRANS-1,2-DICHLOROETHENE	0.5	ND	191		
1,2-DICHLOROPROPANE	0.5	ND	5.75		
1,2-DICHLOROETHANE	0.5	ND	ND		
1,1-DICHLOROETHENE	0.5	ND	4.96		
1,3-DICHLOROPROPANE	0.5	ND	139		
2,2-DICHLOROPROPANE	0.5	ND	ND ND		
L,1-DICHLOROPROPENE	0.5	ND	ND		
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND		
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND		
ETHYLBENZENE	0.5	ND	ND		
-HEXANONE	2.0	ND	ND		
IEXACHLOROBUTADI ENE	0.5	ND	ND		
ODOMETHANE	0.5	ND	ND		
SOPROPYLBENZENE	0.5	ND	ND ND		
-ISOPROPYLTOLUENE	0.5	ND	ND		
-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND ND		
ETHYL tert-BUTYL ETHER	0.5	ND	ND ND		
ETHYLENE CHLORIDE	2.0	ND	ND ND		
APHTHALENE	0.5	ND	ND		
- PROPYLBENZENE	0.5	ND	ND		
TYRENE	0.5	ND	ND NO		
,1,1,2-TETRACHLOROETHANE	0.5	ND	ND ND		

# LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12

DATE RECEIVED: 11/19/12

		•	DATE RECEIVED: 11/19/12	
DATE ANALYZED	1707000			~ -
DATE EXTRACTED			11/26/12	_
LAB SAMPLE I.D.			11/26/12	
CLIENT SAMPLE I.D.			121119-1	
EXTRACTION SOLVENT			TW1	
EXTRACTION METHOD			HELIUM GAS/WATER	
DILUTION FACTOR (DF)			EPA 5030B	
COMPOUND	ann-		IONE (15 MLs PURGED)	
1,1,2,2-TETRACHLOROETHANE	CRDL	MB	RESULT	
TETRACHLOROETHENE (PCE)	0.5	ND	ND ND	
TOLUENE	0.5	ND	197	
1,2,3-TRICHLOROBENZENE	0.5	ND	ND	
1,2,4-TRICHLOROBENZENE	0.5	ND	ND	
1,1,1-TRICHLOROETHANE	0.5	ND	ND	
	0.5	ND	ND	
1,1,2-TRICHLOROETHANE	0.5	ND	ND	
TRICHLOROETHENE (TCE)	0.5	ND	158	
TRICHLOROFLUOROMETHANE	0.5	ND	6.24	(4)
1,2,3-TRICHLOROPROPANE	0.5	ND	ND	
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND	
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND	
VINYL CHLORIDE	0.5	ND	11.0	
M, P-XYLENE	1.0	ND	ND	
O-XYLENE	0.5	ND	ND	
			AVE	

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

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# LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 1 OF 3 PAGES

PROJECT: Continental Heat Treating / 12-758

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DATE ANALYZED		1	1/07/10
DATE EXTRACTED			1/27/12 1/27/12
LAB SAMPLE I.D.			
CLIENT SAMPLE I.D.			21119-2 W2
EXTRACTION SOLVENT			
EXTRACTION METHOD			ELIUM GAS/WATER PA 5030B
DILUTION FACTOR (DF)		5	
COMPOUND	CRDL	MB	Parking land out to
ACETONE	2.0	ND	RESULT
BENZENE	0.5	ND	ND ND
BROMOBENZENE	0.5	ND	ND
BROMOCHLOROMETHANE	0.5	ND	ND ND
BROMODICHLOROMETHANE	0.5	ND	ND ND
BROMOFORM	0.5	ND	ND ND
BROMOMETHANE	0.5	ND	ND ND
2-BUTANONE (MEK)	2.0	ND	ND ND
N-BUTYLBENZENE	0.5	ND	ND ND
SEC-BUTYLBENZENE	0.5	ND	ND ND
FERT-BUTYLBENZENE	0.5	ND	NO 1917/3
CARBON DISULFIDE	2.0	ND	ND ND
CARBON TETRACHLORIDE	0.5	ND	ND ND
CHLOROBENZENE	0.5	ND	ND
CHLOROETHANE	0.5	ND	ND ND
CHLOROFORM	0.5	ND	21.7
CHLOROMETHANE	0.5	ND	
-CHLOROTOLUENE	0.5	ND	ND ND
-CHLOROTOLUENE	0.5	ND	ND
IBROMOCHLOROMETHANE	0.5	ND	ND ND
,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	100 mm
,2-DIBROMOETHANE	0.5	ND	ND ND
IBROMOMETHANE	0.5	ND	ND ND
, 2-DICHLOROBENZENE	0.5	ND	ND
,3-DICHLOROBENZENE	0.5	ND	ND ND
,4-DICHLOROBENZENE	0.5	ND	ND

# LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB) PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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LAB SAMPLE I.D.			121119-2
CLIENT SAMPLE I.D.			MW2
EXTRACTION SOLVENT			HELIUM GAS/WATER
EXTRACTION METHOD			EPA 5030B
DILUTION FACTOR (DF)			5
COMPOUND	CRDL	MB	RESULT
DICHLORODIFLUOROMETHANE	0.5	ND	ND
1,1-DICHLOROETHANE	0.5	ND	59.7
CIS-1,2-DICHLOROETHENE	0.5	ND	160
TRANS-1,2-DICHLOROETHENE	0.5	ND	6.61
1,2-DICHLOROPROPANE	0.5	ND	ND
1,2-DICHLOROETHANE	0.5	ND	11.6
1,1-DICHLOROETHENE	0.5	ND	369
1,3-DICHLOROPROPANE	0.5	ND	ND .
2,2-DICHLOROPROPANE	0.5	ND	ND
1,1-DICHLOROPROPENE	0.5	ND	ND
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND
ETHYLBENZENE	0.5	ND	ND
2-HEXANONE	2.0	ND	ND
HEXACHLOROBUTADIENE	0.5	ND	ND
IODOMETHANE	0.5	ND	ND
ISOPROPYLBENZENE	0.5	ND	ND
4-ISOPROPYLTOLUENE	0.5	ND	ND
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND
METHYL tert-BUTYL ETHER	0.5	ND	ND
METHYLENE CHLORIDE	2.0	ND	ND
NAPHTHALENE	0.5	ND	ND
N-PROPYLBENZENE	0.5	ND	ND
STYRENE	0.5	ND	ND
1,1,1,2-TETRACHLOROETHANE	0.5	ND	ND

#### Enviro - Chem, Inc.

#### 1214 E. Lexington Avenue, Pomona, CA 91766 Tel (909) 590-5905 Fax (909) 590-5907

#### LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE ANALYZED			11/27/12
DATE EXTRACTED			11/27/12
LAB SAMPLE I.D.			121119-2
CLIENT SAMPLE I.D.			MW2
EXTRACTION SOLVENT			HELIUM GAS/WATER
EXTRACTION METHOD			EPA 5030B
DILUTION FACTOR (DF)			5
COMPOUND	CRDL	MB	RESULT
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND
TETRACHLOROETHENE (PCE)	0.5	ND	138
TOLUENE	0.5	ND	ND
1,2,3-TRICHLOROBENZENE	0.5	ND	ND
1,2,4-TRICHLOROBENZENE	0.5	ND	ND
1,1,1-TRICHLOROETHANE	0.5	ND	ND
1,1,2-TRICHLOROETHANE	0.5	ND	ND
TRICHLOROETHENE (TCE)	0.5	ND	121
TRICHLOROFLUOROMETHANE	0.5	ND	40.0
1,2,3-TRICHLOROPROPANE	0.5	ND	ND
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND
VINYL CHLORIDE	0.5	ND	ND
M, P-XYLENE	1.0	ND	ND
O-XYLENE	0.5	ND	ND

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

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#### LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE ANALYZED			1/26/12
DATE EXTRACTED			1/26/12
LAB SAMPLE I.D.		1	21119-3
CLIENT SAMPLE I.D.			W3
EXTRACTION SOLVENT		<u>H</u> ]	ELIUM GAS/WATER
EXTRACTION METHOD			PA 5030B
DILUTION FACTOR (DF)		No	ONE (15 MLs PURGED)
COMPOUND	CRDL	MB	RESULT
ACETONE	2.0	ND	ND
BENZENE	0.5	ND	3,59
BROMOBENZENE	0.5	ND	ND
BROMOCHLOROMETHANE	0.5	ND	ND
BROMODICHLOROMETHANE	0.5	ND	ND
BROMOFORM	0.5	ND	ND
BROMOMETHANE	0.5	ND	ND
2-BUTANONE (MEK)	2.0	ND_	ND
N-BUTYLBENZENE	0.5	ND	ND
SEC-BUTYLBENZENE	0.5	ND	ND
TERT-BUTYLBENZENE	0.5	ND	ND
CARBON DISULFIDE	2.0	ND	ND
CARBON TETRACHLORIDE	0.5	ND	ND
CHLOROBENZENE	0.5	ND	ND
CHLOROETHANE	0.5	ND	ND
CHLOROFORM	0.5	ND	4.82
CHLOROMETHANE	0.5	ND	ND
2-CHLOROTOLUENE	0.5	ND	ND
4-CHLOROTOLUENE	0.5	ND	ND
DIBROMOCHLOROMETHANE	0.5	ND	ND
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND
1,2-DIBROMOETHANE	0.5	ND	ND
DIBROMOMETHANE	0.5	ND	ND
1,2-DICHLOROBENZENE	0.5	ND	ND
1,3-DICHLOROBENZENE	0.5	ND	ND
1,4-DICHLOROBENZENE	0.5	ND	ND
-1			

#### LABORATORY REPORT

METHOD: EPA 8260B MATRIX:WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DA	ATE RECEIVED: 11/19/12
DATE ANALYZED			/26/12
DATE EXTRACTED		11	/26/12
LAB SAMPLE I.D.		12	21119-3
CLIENT SAMPLE I.D.		MW	
EXTRACTION SOLVENT		HE	ELIUM GAS/WATER
EXTRACTION METHOD			PA 5030B
DILUTION FACTOR (DF)		NO	ONE (15 MLs PURGED)
COMPOUND	CRDL	MB	RESULT
DICHLORODIFLUOROMETHANE	0.5	ND	ND
1,1-DICHLOROETHANE	0.5	ND	15.1
CIS-1,2-DICHLOROETHENE	0.5	ND	60.1
TRANS-1,2-DICHLOROETHENE	0.5	ND	11.7
1,2-DICHLOROPROPANE	0.5	ND	ND
1,2-DICHLOROETHANE	0.5	ND	ND
1,1-DICHLOROETHENE	0.5	ND	104
1,3-DICHLOROPROPANE	0.5	ND	ND
2,2-DICHLOROPROPANE	0.5	ND	ND
1,1-DICHLOROPROPENE	0.5	ND	ND
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND
ETHYLBENZENE	0,5	ND	ND
2-HEXANONE	2.0	ND	ND
HEXACHLOROBUTADIENE	0.5	ND	ND
IODOMETHANE	0.5	ND	ND
ISOPROPYLBENZENE	0.5	ND	ND
4-ISOPROPYLTOLUENE	0.5	ND	ND
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND
METHYL tert-BUTYL ETHER	0.5	ND	ND
METHYLENE CHLORIDE	2.0	ND	ND
NAPHTHALENE	0.5	ND	ND
N-PROPYLBENZENE	0.5	ND	ND
STYRENE	0.5	ND	ND
1,1,1,2-TETRACHLOROETHANE			

#### LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12	DATE RECEIVED: 11/19/12				
DATE ANALYZED		1:	1/26/12		
DATE EXTRACTED		1	1/26/12		
LAB SAMPLE I.D.		1:	21119-3		
CLIENT SAMPLE I.D.		M	W3		
EXTRACTION SOLVENT		H	ELIUM GAS/WATER		
EXTRACTION METHOD		E:	PA 5030B		
DILUTION FACTOR (DF)		N	ONE (15 MLs PURGED)		
COMPOUND	CRDL	MB	RESULT		
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND		
TETRACHLOROETHENE (PCE)	0.5	ND	94.0		
TOLUENE	0.5	ND	ND		
1,2,3-TRICHLOROBENZENE	0.5	ND	ND		
1,2,4-TRICHLOROBENZENE	0.5	ND	ND		
1,1,1-TRICHLOROETHANE	0.5	ND	ND		
1,1,2-TRICHLOROETHANE	0.5	ND	ND		
TRICHLOROETHENE (TCE)	0.5	ND	140		
TRICHLOROFLUOROMETHANE	0.5	ND	7.76		
1,2,3-TRICHLOROPROPANE	0.5	ND	ND		
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND		
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND		
VINYL CHLORIDE	0.5	ND	ND		
M, P-XYLENE	1.0	ND	ND		
O-XYLENE	0.5	ND	ND		

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

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## LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12	DATE RECEIVED: 11/19/12			
DATE ANALYZED	11/27/12			
DATE EXTRACTED			/27/12	
LAB SAMPLE I.D.		12	1119-4	
CLIENT SAMPLE I.D.		MW		
EXTRACTION SOLVENT			LIUM GAS/WATER	
EXTRACTION METHOD			A 5030B	
DILUTION FACTOR (DF)		5	15 (es)	
COMPOUND	CRDL	MB	RESULT	
ACETONE	2.0	ND_	ND	
BENZENE	0.5	<u>N</u> D	ND	
BROMOBENZENE	0.5	ND_	ND	
BROMOCHLOROMETHANE	0.5	ND	ND	
BROMODICHLOROMETHANE	0.5	ND	ND	
BROMOFORM	0.5	ND_	ND	
BROMOMETHANE	0.5	ND	ND	
2-BUTANONE (MEK)	2.0	ND_	ND	
N-BUTYLBENZENE	0.5	ND	ND	
SEC-BUTYLBENZENE	0.5	ND_	ND	
TERT-BUTYLBENZENE	0.5	ND_	ND	
CARBON DISULFIDE	2.0	ND	ND	
CARBON TETRACHLORIDE	0.5	ND	ND _	
CHLOROBENZENE	0.5	ND_	ND	
CHLOROETHANE	0.5	ND	ND	
CHLOROFORM	0.5	ND	10.0	
CHLOROMETHANE	0.5	ND	ND	
2-CHLOROTOLUENE	0.5	ND	ND	
4-CHLOROTOLUENE	0.5	ND	ND	
DIBROMOCHLOROMETHANE	0.5	ND_	ND	
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND	
1,2-DIBROMOETHANE	0.5	ND	ND	
DIBROMOMETHANE	0.5	ND	ND	
1,2-DICHLOROBENZENE	0.5	ND	ND	
1,3-DICHLOROBENZENE	0.5	ND	ND	
1,4-DICHLOROBENZENE	0.5	ND	ND	

# LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DA'	TE RECEIVED: 11/19/12			
DATE ANALYZED	11/27/12					
DATE EXTRACTED			/27/12			
LAB SAMPLE I.D.		12	1119-4			
CLIENT SAMPLE I.D.		MW-				
EXTRACTION SOLVENT		1000	LIUM_GAS/WATER			
EXTRACTION METHOD			A 5030B			
DILUTION FACTOR (DF)		5				
COMPOUND	CRDL	MB	RESULT			
DICHLORODIFLUOROMETHANE	0.5	ND	ND			
1,1-DICHLOROETHANE	0.5	ND	43.7			
CIS-1,2-DICHLOROETHENE	0.5	ND	424			
TRANS-1, 2-DICHLOROETHENE	0.5	ND	20.7			
1,2-DICHLOROPROPANE	0.5	ND	ND			
1,2-DICHLOROETHANE	0.5	ND	ND			
1,1-DICHLOROETHENE	0.5	ND	308			
1,3-DICHLOROPROPANE	0.5	ND	ND			
2,2-DICHLOROPROPANE	0.5	ND	ND			
1,1-DICHLOROPROPENE	0.5	ND	ND			
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND			
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND			
ETHYLBENZENE	0.5	ND	ND			
2-HEXANONE	2.0	ND	ND			
HEXACHLOROBUTADIENE	0.5	ND	ND			
IODOMETHANE	0.5	ND	ND			
ISOPROPYLBENZENE	0.5	ND	ND			
4-ISOPROPYLTOLUENE	0.5	ND	ND			
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND			
METHYL tert-BUTYL ETHER	0.5	ND	ND			
METHYLENE CHLORIDE	2.0	ND	ND			
NAPHTHALENE	0.5	ND	ND			
N-PROPYLBENZENE	0.5	ND	ND			
STYRENE	0.5	ND	ND			
1,1,1,2-TETRACHLOROETHANE	0.5	ND	ND			

#### LABORATORY REPORT

METHOD: <u>EPA 8260B</u> MATRIX: <u>WATER</u>

REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED:11/16/12		DA	TE RECEIVED: 11/19/12		
	11/27/12				
DATE ANALYZED			/27/12		
DATE EXTRACTED					
LAB SAMPLE I.D.	121119-4				
CLIENT SAMPLE I.D.	MW4				
EXTRACTION SOLVENT			ELIUM GAS/WATER		
EXTRACTION METHOD			PA 5030B		
DILUTION FACTOR (DF)	5				
COMPOUND	CRDL	MB	RESULT		
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND		
TETRACHLOROETHENE (PCE)	0.5	ND	94.2		
TOLUENE	0.5	ND	ND		
1,2,3-TRICHLOROBENZENE	0.5	ND	ND		
1,2,4-TRICHLOROBENZENE	0.5	ND	ND		
1,1,1-TRICHLOROETHANE	0.5	ND	ND		
1,1,2-TRICHLOROETHANE	0.5	ND	ND		
TRICHLOROETHENE (TCE)	0.5	ND	95.2		
TRICHLOROFLUOROMETHANE	0.5	ND	ND		
1,2,3-TRICHLOROPROPANE	0.5	ND	ND		
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND		
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND		
VINYL CHLORIDE	0.5	ND	66.7		
M, P-XYLENE	1.0	ND	ND		
O-XVI.ENE	0.5	ND	ND		

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

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## LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

DATE SAMPLED: 11/16/12	DATE RECEIVED: 11/19/12				
	11/26/12				
DATE ANALYZED		10000	26/12		
DATE EXTRACTED			119-5		
LAB SAMPLE I.D.		MW5			
CLIENT SAMPLE I.D.		070.10.00	IUM GAS/WATER		
EXTRACTION SOLVENT			5030B		
EXTRACTION METHOD			E (15 MLs PURGED)		
DILUTION FACTOR (DF)	ann*	MB	RESULT		
COMPOUND	CRDL		ND ND		
ACETONE	2.0	ND	ND		
BENZENE	0.5	ND	ND		
BROMOBENZENE	0.5	ND	10000		
BROMOCHLOROMETHANE	0.5	ND	ND ND		
BROMODICHLOROMETHANE	0.5	ND	ND		
BROMOFORM	0.5	ND	ND ND		
BROMOMETHANE	0.5	ND	ND ND		
2-BUTANONE (MEK)	2.0	ND	ND		
N-BUTYLBENZENE	0.5	ND	ND		
SEC-BUTYLBENZENE	0.5	ND	ND		
TERT-BUTYLBENZENE	0.5	ND	ND		
CARBON DISULFIDE	2.0	ND	ND		
CARBON TETRACHLORIDE	0.5	ND_	ND		
CHLOROBENZENE	0.5	ND	ND		
CHLOROETHANE	0.5	ND	ND		
CHLOROFORM	0.5	ND	4.73		
CHLOROMETHANE	0.5	ND	ND		
2-CHLOROTOLUENE	0.5	ND	ND		
4-CHLOROTOLUENE	0.5	ND	ND		
DIBROMOCHLOROMETHANE	0.5	ND	ND		
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND		
1,2-DIBROMOETHANE	0.5	ND	ND		
DIBROMOMETHANE	0.5	ND	ND		
1,2-DICHLOROBENZENE	0.5	ND	ND		
1,3-DICHLOROBENZENE	0.5	ND	ND		
1,4-DICHLOROBENZENE	0.5	ND	ND		

## LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DAT	TE RECEIVED: 11/19/12
DATE ANALYZED			26/12
DATE EXTRACTED		11/	26/12
LAB SAMPLE I.D.		121	1119-5
CLIENT SAMPLE I.D.		MW	
EXTRACTION SOLVENT			JIUM GAS/WATER
EXTRACTION METHOD			4 5030B
DILUTION FACTOR (DF)		190000	NE (15 MLs PURGED)
COMPOUND	CRDL	MB	RESULT
DICHLORODIFLUOROMETHANE	0.5	ND	ND
1,1-DICHLOROETHANE	0.5	ND	26.8
CIS-1,2-DICHLOROETHENE	0.5	ND	76.3
TRANS-1,2-DICHLOROETHENE	0.5	ND	3.71
1,2-DICHLOROPROPANE	0.5	ND	ND
1,2-DICHLOROETHANE	0.5	ND	ND
1,1-DICHLOROETHENE	0.5	ND	163
1,3-DICHLOROPROPANE	0.5	ND	ND
2,2-DICHLOROPROPANE	0.5	ND	ND
1,1-DICHLOROPROPENE	0.5	ND	ND
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND
ETHYLBENZENE	0.5	ND	ND
2-HEXANONE	2.0	ND	ND
HEXACHLOROBUTADIENE	0.5	ND	ND
IODOMETHANE	0.5	ND	ND
ISOPROPYLBENZENE	0.5	ND	ND
4-ISOPROPYLTOLUENE	0.5	ND	ND
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND
METHYL tert-BUTYL ETHER	0.5	ND	ND
METHYLENE CHLORIDE	2.0	ND	ND
NAPHTHALENE	0.5	ND	ND
N-PROPYLBENZENE	0.5	ND	ND
STYRENE	0.5	ND	ND
1,1,1,2-TETRACHLOROETHANE	0.5	ND	ND

#### LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES

PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12	DATE RECEIVED: 11/19/1				
	11/06/10				
DATE ANALYZED			/26/12		
DATE EXTRACTED			/26/12		
LAB SAMPLE I.D.			1119-5		
CLIENT SAMPLE I.D.			158		
EXTRACTION SOLVENT		HE	LIUM GAS/WATER		
EXTRACTION METHOD	EPA 5030B				
DILUTION FACTOR (DF)		NO	NE (15 MLs PURGED)		
COMPOUND	CRDL	MB	RESULT		
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND		
TETRACHLOROETHENE (PCE)	0.5	ND	110		
TOLUENE	0.5	ND	ND		
1,2,3-TRICHLOROBENZENE	0.5	ND	ND		
1,2,4-TRICHLOROBENZENE	0.5	ND	ND		
1,1,1-TRICHLOROETHANE	0.5	ND	ND		
1,1,2-TRICHLOROETHANE	0.5	ND	ND		
TRICHLOROETHENE (TCE)	0.5	ND	154		
TRICHLOROFLUOROMETHANE	0.5	ND	5.92		
1,2,3-TRICHLOROPROPANE	0.5	ND	ND		
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND		
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND		
VINYL CHLORIDE	0.5	ND	2.36		
M, P-XYLENE	1.0	ND	ND		
O-XYLENE	0.5	ND	ND		

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

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## LABORATORY REPORT

METHOD: EPA 8260B

REPORTING UNIT: uG/L(PPB) MATRIX: WATER

PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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			/on/10
DATE ANALYZED			/27/12
DATE EXTRACTED			/27/12
LAB SAMPLE I.D.		- 22	1119-6
CLIENT SAMPLE I.D.		MW	1.02
EXTRACTION SOLVENT			LIUM GAS/WATER
EXTRACTION METHOD		- 1	A 5030B
DILUTION FACTOR (DF)		5	PROTECTION OF THE PROPERTY OF
COMPOUND	CRDL	MB	RESULT
ACETONE	2.0	ND	ND
BENZENE	0.5	<u>ND</u>	ND
BROMOBENZENE	0.5	ND	ND ND
BROMOCHLOROMETHANE	0.5	ND	ND
BROMODICHLOROMETHANE	0.5	ND_	ND
BROMOFORM	0.5	ND	ND
BROMOMETHANE	0.5	ND	ND .
2-BUTANONE (MEK)	2.0	ND_	ND
N-BUTYLBENZENE	0.5	ND_	ND
SEC-BUTYLBENZENE	0.5	ND_	ND
TERT-BUTYLBENZENE	0.5	ND	ND
CARBON DISULFIDE	2.0	ND_	ND
CARBON TETRACHLORIDE	0.5	ND	ND
CHLOROBENZENE	0.5	ND_	ND ND
CHLOROETHANE	0.5	ND	ND ND
CHLOROFORM	0.5	ND_	4,32
CHLOROMETHANE	0.5	ND	ND
2-CHLOROTOLUENE	0.5	ND_	ND
4-CHLOROTOLUENE	0.5	ND	ND,
DIBROMOCHLOROMETHANE	0.5	ND	ND
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND
1,2-DIBROMOETHANE	0.5	ND_	ND
DIBROMOMETHANE	0.5	ND	ND
1,2-DICHLOROBENZENE	0.5	ND	ND
1,3-DICHLOROBENZENE	0.5	ND	ND_
1,4-DICHLOROBENZENE	0.5	ND	ND

<sup>-</sup> CONTINUED -

## LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE ANALYZED		11/27/12			
DATE EXTRACTED			/27/12		
LAB SAMPLE I.D.			1119-6		
CLIENT SAMPLE I.D.		MW			
EXTRACTION SOLVENT			LIUM GAS/WATER		
EXTRACTION METHOD			A 5030B		
DILUTION FACTOR (DF)		5			
COMPOUND	CRDL	MB	RESULT		
DICHLORODIFLUOROMETHANE	0.5	ND	ND .		
1,1-DICHLOROETHANE	0.5	ND_	42.3		
CIS-1,2-DICHLOROETHENE	0.5	ND_	104		
TRANS-1,2-DICHLOROETHENE	0.5	ND	ND		
1,2-DICHLOROPROPANE	0.5	ND	ND_		
1,2-DICHLOROETHANE	0.5	ND_	8.69		
1,1-DICHLOROETHENE	0.5	ND	448		
1,3-DICHLOROPROPANE	0.5	ND_	ND		
2,2-DICHLOROPROPANE	0.5	ND	ND		
1,1-DICHLOROPROPENE	0.5	ND	ND_		
CIS-1,3-DICHLOROPROPENE	0.5	ND_	ND		
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND		
ETHYLBENZENE	0.5	ND	ND		
2-HEXANONE	2.0	ND	ND_		
HEXACHLOROBUTADIENE	0.5	ND_	ND		
IODOMETHANE	0.5	ND_	ND		
ISOPROPYLBENZENE	0.5	ND	ND		
4-ISOPROPYLTOLUENE	0.5	ND	ND		
4-METHYL-2-PENTANONE (MIBK)	2.0	ND_	ND		
METHYL tert-BUTYL ETHER	0.5	ND_	ND		
METHYLENE CHLORIDE	2.0	ND	ND		
NAPHTHALENE	0.5	ND	ND		
N-PROPYLBENZENE	0.5	ND	ND		
STYRENE	0.5	ND_	ND		
1,1,1,2-TETRACHLOROETHANE	0.5	ND	ND		

#### LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DA	TE RECEIVED: 11/19/12		
DATE ANALYZED	11/27/12				
DATE EXTRACTED			/27/12		
LAB SAMPLE I.D.			1119-6		
CLIENT SAMPLE I.D.			75m		
EXTRACTION SOLVENT			ELIUM GAS/WATER		
EXTRACTION METHOD			PA 5030B		
DILUTION FACTOR (DF)		5			
COMPOUND	CRDL	МВ	RESULT		
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND		
TETRACHLOROETHENE (PCE)	0.5	ND	102		
TOLUENE	0.5	ND	ND		
1,2,3-TRICHLOROBENZENE	0.5	ND	ND		
1.2.4-TRICHLOROBENZENE	0.5	ND	ND		
1,1,1-TRICHLOROETHANE	0.5	ND	ND		
1,1,2-TRICHLOROETHANE	0.5	ND	ND		
TRICHLOROETHENE (TCE)	0.5	ND	132		
TRICHLOROFLUOROMETHANE	0.5	ND	ND		
1,2,3-TRICHLOROPROPANE	0.5	ND	ND		
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND		
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND		
VINYL CHLORIDE	0.5	ND	ND		
M, P-XYLENE	1.0	ND	ND		
O-XYLENE	0.5	ND	ND		

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

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# LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12	DATE RECEIVED: 11/19/12		
DAME ANALYZED	11/26/12		
DATE ANALYZED DATE EXTRACTED			26/12
LAB SAMPLE I.D.		121	119-7
CLIENT SAMPLE I.D.		MW5	d
EXTRACTION SOLVENT		HEL	IUM GAS/WATER
EXTRACTION METHOD		EPA	5030B
DILUTION FACTOR (DF)		NON	E (15 MLs PURGED)
COMPOUND	CRDL	MB	RESULT
ACETONE	2.0	ND	ND
BENZENE	0.5	ND	ND
BROMOBENZENE	0.5	ND	ND
BROMOCHLOROMETHANE	0.5	ND	ND
BROMODICHLOROMETHANE	0.5	ND	ND
BROMOFORM	0.5	ND	ND
BROMOMETHANE	0.5	ND	ND
2-BUTANONE (MEK)	2.0	ND	ND
N-BUTYLBENZENE	0.5	ND	ND
SEC-BUTYLBENZENE	0.5	ND	ND
TERT-BUTYLBENZENE	0.5	ND	ND
CARBON DISULFIDE	2.0	ND	ND
CARBON TETRACHLORIDE	0.5	ND	ND
CHLOROBENZENE	0.5	ND	ND
CHLOROETHANE	0.5	ND	ND
CHLOROFORM	0.5	ND_	ND
CHLOROMETHANE	0.5	ND	ND
2-CHLOROTOLUENE	0.5	ND	ND
4 - CHLOROTOLUENE	0.5	ND	ND
DIBROMOCHLOROMETHANE	0.5	ND	ND
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND
1,2-DIBROMOETHANE	0.5	ND	ND
DIBROMOMETHANE	0.5	ND	ND
1,2-DICHLOROBENZENE	0.5	ND	ND
1,3-DICHLOROBENZENE	0.5	ND	ND
1,4-DICHLOROBENZENE	0.5	ND	ND

#### LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12	DATE RECEIVED: 11/19/12				
DATE ANALYZED			/26/12		
DATE EXTRACTED			/26/12		
LAB SAMPLE I.D.		12	1119-7		
CLIENT SAMPLE I.D.			15d		
EXTRACTION SOLVENT		HE	LIUM GAS/WATER		
EXTRACTION METHOD			A 5030B		
DILUTION FACTOR (DF)		NC	ONE (15 MLs PURGED)		
COMPOUND	CRDL	MB	RESULT		
DICHLORODIFLUOROMETHANE	0.5	ND	ND		
1,1-DICHLOROETHANE	0.5	ND	7.00		
CIS-1,2-DICHLOROETHENE	0.5	ND	35.1		
TRANS-1,2-DICHLOROETHENE	0.5	ND	1.43		
1,2-DICHLOROPROPANE	0.5	ND	ND		
1,2-DICHLOROETHANE	0.5	ND	1.21		
1,1-DICHLOROETHENE	0.5	ND	90.2		
1,3-DICHLOROPROPANE	0.5	ND	ND		
2,2-DICHLOROPROPANE	0.5	ND	ND		
1,1-DICHLOROPROPENE	0.5	ND	ND		
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND		
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND		
ETHYLBENZENE	0.5	ND	ND		
2-HEXANONE	2.0	ND	ND		
HEXACHLOROBUTADIENE	0.5	ND	ND		
IODOMETHANE	0.5	ND	ND		
ISOPROPYLBENZENE	0.5	ND	ND		
4-ISOPROPYLTOLUENE	0.5	ND	ND		
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND		
METHYL tert-BUTYL ETHER	0.5	ND	ND		
METHYLENE CHLORIDE	2.0	ND	ND		
NAPHTHALENE	0.5	ND	ND		
N-PROPYLBENZENE	0.5	ND	ND		
STYRENE	0.5	ND	ND		
1,1,1,2-TETRACHLOROETHANE					

#### LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES

PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DA	TE RECEIVED: 11/19/12				
	11/26/12						
DATE ANALYZED							
DATE EXTRACTED			./26/12				
LAB SAMPLE I.D.			21119-7				
CLIENT SAMPLE I.D.			75d				
EXTRACTION SOLVENT			ELIUM GAS/WATER				
EXTRACTION METHOD	EPA 5030B						
DILUTION FACTOR (DF)		NO	ONE (15 MLs PURGED)				
COMPOUND	CRDL	MB	RESULT				
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND				
TETRACHLOROETHENE (PCE)	0.5	ND	9.42				
TOLUENE	0.5	ND	ND				
1,2,3-TRICHLOROBENZENE	0.5	ND	ND				
1,2,4-TRICHLOROBENZENE	0.5	ND	ND				
1,1,1-TRICHLOROETHANE	0.5	ND	ND				
1,1,2-TRICHLOROETHANE	0.5	ND	ND				
TRICHLOROETHENE (TCE)	0.5	ND	44.4				
TRICHLOROFLUOROMETHANE	0.5	ND	ND				
1,2,3-TRICHLOROPROPANE	0.5	ND	ND				
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND				
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND				
VINYL CHLORIDE	0.5	ND	ND				
	1.0	ND	ND				
M, P-XYLENE O-XYLENE	0.5	ND	ND				

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

DATA APPROVED BY:

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## LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DAT	ΓΕ RECEIVED: <u>11/19/12</u>				
			(a.c./1.0				
DATE ANALYZED			11/26/12				
DATE EXTRACTED			/26/12				
LAB SAMPLE I.D.			1119-8				
CLIENT SAMPLE I.D.		MW					
EXTRACTION SOLVENT	HELIUM GAS/WATER						
EXTRACTION METHOD			A 5030B				
DILUTION FACTOR (DF)			NE (15 MLs PURGED)				
COMPOUND	CRDL	MB	RESULT				
ACETONE	2.0	ND	ND				
BENZENE	0.5	ND	ND				
BROMOBENZENE	0.5	ND	<u>ND</u>				
BROMOCHLOROMETHANE	0.5	ND_	ND				
BROMODICHLOROMETHANE	0.5	ND	ND				
BROMOFORM	0.5	ND	ND				
BROMOMETHANE	0.5	ND_	ND				
2-BUTANONE (MEK)	2.0	ND_	ND				
N-BUTYLBENZENE	0.5	ND_	ND				
SEC-BUTYLBENZENE	0.5	ND	ND ,				
TERT-BUTYLBENZENE	0.5	ND	ND				
CARBON DISULFIDE	2.0	ND	ND				
CARBON TETRACHLORIDE	0.5	ND	ND				
CHLOROBENZENE	0.5	ND	ND				
CHLOROETHANE	0.5	ND	ND				
CHLOROFORM	0.5	ND	12.3				
CHLOROMETHANE	0.5	ND_	ND				
2-CHLOROTOLUENE	0.5	ND_	ND				
4-CHLOROTOLUENE	0.5	ND	ND				
DIBROMOCHLOROMETHANE	0.5	ND	ND				
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND				
1,2-DIBROMOETHANE	0.5	ND	ND				
DIBROMOMETHANE	0.5	ND	ND				
1,2-DICHLOROBENZENE	0.5	ND_	ND				
1,3-DICHLOROBENZENE	0.5	ND_	ND				
1,4-DICHLOROBENZENE	0.5	ND	ND				

<sup>-</sup> CONTINUED -

#### LABORATORY REPORT

METHOD: EPA 8260B MATRIX:WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

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	DAT	TE RECEIVED: 11/19/12				
	44	/26/12				
11/26/12 11/26/12						
DATE EXTRACTED						
B SAMPLE I.D. 121119-8						
MW6s HELIUM GAS/WATER						
HELIUM GAS/WATER						
EPA 5030B						
ILUTION FACTOR (DF) NONE (15 ML						
		RESULT				
0.5		ND				
0.5		31.7				
0.5		137				
0.5	ND_	4.53				
0.5	ND	ND				
0.5	ND	4.85				
0.5	ND	182				
0.5	ND	ND				
0.5	ND	ND				
0.5	ND_	ND				
0.5	ND_	ND				
0.5	ND_	ND				
0.5	ND	ND				
2.0	ND	ND ND				
0.5	ND	ND				
0.5	ND	ND				
0.5	ND	ND				
0.5	ND_	ND				
2.0	ND_	ND				
0.5	ND	ND				
2.0	ND	ND				
0.5	ND	ND				
0.5	ND	ND				
0.5	ND	ND				
0.5	ND_	ND				
	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	11, 11, 12: MW HE: EP, NO  CRDL MB 0.5 ND				

#### LABORATORY REPORT

METHOD: EPA 8260B

REPORTING UNIT: uG/L(PPB) MATRIX: WATER

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

Tel(714)256-2737 Fax(714)256-1505

DATE SAMPLED:11/16/12		DA	TE RECEIVED: 11/19/12
			105/10
DATE ANALYZED			/26/12
DATE EXTRACTED			/26/12
LAB SAMPLE I.D.		12	1119-8
CLIENT SAMPLE I.D.			6s
EXTRACTION SOLVENT		HE	LIUM GAS/WATER
EXTRACTION METHOD			A 5030B
DILUTION FACTOR (DF)		NC	NE (15 MLs PURGED)
COMPOUND	CRDL	MB	RESULT
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND
TETRACHLOROETHENE (PCE)	0.5	ND	195
TOLUENE	0.5	ND	ND
1,2,3-TRICHLOROBENZENE	0.5	ND	ND
1,2,4-TRICHLOROBENZENE	0.5	ND	ND
1,1,1-TRICHLOROETHANE	0.5	ND	0.88
1,1,2-TRICHLOROETHANE	0.5	ND	ND
TRICHLOROETHENE (TCE)	0.5	ND	153
TRICHLOROFLUOROMETHANE	0.5	ND	17.4
1,2,3-TRICHLOROPROPANE	0.5	ND	ND
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND
VINYL CHLORIDE	0.5	ND	8.73
M. P-XYLENE	1.0	ND	ND
PIJE IN EDILIEVES			A 1770

ND

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

O-XYLENE

ND = NON-DETECTED OR BELOW THE CRDL

DATA APPROVED BY:\_\_

#### LABORATORY REPORT

METHOD: <u>EPA 8260B</u> MATRIX: <u>WATER</u> REPORTING UNIT: <u>uG/L(PPB)</u>
PAGE: <u>1 OF 3 PAGES</u> PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

DATE SAMPLED: 11/16/12		DAT	TE RECEIVED: 11/19/12			
	NALVZED 11/26/12					
DATE ANALYZED			/26/12			
DATE EXTRACTED	121119-9					
LAB SAMPLE I.D.						
CLIENT SAMPLE I.D.	MW6m HELIUM GAS/WATER					
EXTRACTION SOLVENT						
EXTRACTION METHOD	EPA 5030B NONE (15 MLs PURGED)					
DILUTION FACTOR (DF)	ann.		RESULT			
COMPOUND	CRDL	MB	ND			
ACETONE	2.0	ND				
BENZENE	0.5	ND	ND			
BROMOBENZENE	0.5	ND	ND ND			
BROMOCHLOROMETHANE	0.5	ND_	ND ND			
BROMODICHLOROMETHANE	0.5	ND_	ND			
BROMOFORM	0.5	ND	ND ND			
BROMOMETHANE	0.5	ND_	ND			
2-BUTANONE (MEK)	2.0	ND	ND			
N-BUTYLBENZENE	0.5	ND_	ND			
SEC-BUTYLBENZENE	0.5	ND	ND			
TERT-BUTYLBENZENE	0.5	ND_	ND			
CARBON DISULFIDE	2.0	ND	ND			
CARBON TETRACHLORIDE	0.5	ND_	ND			
CHLOROBENZENE	0.5	ND_	ND			
CHLOROETHANE	0.5	ND	ND			
CHLOROFORM	0.5	ND	6.34			
CHLOROMETHANE	0.5	ND	ND			
2-CHLOROTOLUENE	0.5	ND	ND			
4-CHLOROTOLUENE	0.5	ND_	ND			
DIBROMOCHLOROMETHANE	0.5	ND	ND			
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND			
1,2-DIBROMOETHANE	0.5	ND_	ND			
DIBROMOMETHANE	0.5	ND	ND			
1,2-DICHLOROBENZENE	0.5	ND	ND			
1,3-DICHLOROBENZENE	0.5	ND	ND			
1,4-DICHLOROBENZENE	0.5	ND	ND			

#### LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)
PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

DATE SAMPLED: 11/16/12		DA7	TE RECEIVED: 11/19/12			
DAME AND MEDICAL PROPERTY.		11.	/26/12			
DATE ANALYZED		11/26/12				
DATE EXTRACTED			1119-9			
LAB SAMPLE I.D.		MW				
CLIENT SAMPLE I.D.			LIUM GAS/WATER			
EXTRACTION SOLVENT			A 5030B			
EXTRACTION METHOD			NE (15 MLs PURGED)			
DILUTION FACTOR (DF)	CRDL	MB	RESULT			
COMPOUND	0.5	ND	ND			
DICHLORODIFLUOROMETHANE		ND ND	30.0			
1,1-DICHLOROETHANE	0.5	-20	74.3			
CIS-1,2-DICHLOROETHENE	0.5	ND	ND ND			
TRANS-1,2-DICHLOROETHENE	0.5	ND_	ND			
1,2-DICHLOROPROPANE	0.5	ND	7.90			
1,2-DICHLOROETHANE	0.5	ND ND				
1,1-DICHLOROETHENE	0.5	ND	195			
1,3-DICHLOROPROPANE	0.5	ND ND	ND ND			
2,2-DICHLOROPROPANE	0.5	ND_				
1,1-DICHLOROPROPENE	0.5	ND	ND			
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND			
TRANS-1,3-DICHLOROPROPENE	0.5	<u>ND</u>	ND			
ETHYLBENZENE	0.5	ND_	ND			
2-HEXANONE	2.0	ND_	ND			
HEXACHLOROBUTADIENE	0.5	ND_	ND			
IODOMETHANE	0.5	ND	ND			
ISOPROPYLBENZENE	0.5	ND	ND			
4-ISOPROPYLTOLUENE	0.5	ND	ND			
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND			
METHYL tert-BUTYL ETHER	0.5	ND	ND			
METHYLENE CHLORIDE	2.0	ND	ND			
NAPHTHALENE	0.5	ND	ND			
N-PROPYLBENZENE	0.5	ND	ND			
STYRENE	0.5	ND	ND			
1,1,1,2-TETRACHLOROETHANE	0.5	ND_	ND			

## LABORATORY REPORT

METHOD: <u>EPA 8260B</u> MATRIX: <u>WATER</u> REPORTING UNIT: <u>uG/L(PPB)</u>
PAGE: <u>3 OF 3 PAGES</u> PROJECT: Continental Heat Treating / 12-758

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DATE SAMPLED: 11/16/12		DA	TE RECEIVED: 11/19/12				
DATE ANALYZED	11/26/12						
DATE EXTRACTED		1.1	/26/12				
LAB SAMPLE I.D.		12	21119-9				
CLIENT SAMPLE I.D.		MW	16m				
EXTRACTION SOLVENT		HE	ELIUM GAS/WATER				
EXTRACTION METHOD		E	PA 5030B				
DILUTION FACTOR (DF)	NONE (15 MLs PURGED						
COMPOUND	CRDL	MB	RESULT				
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND				
TETRACHLOROETHENE (PCE)	0.5	ND	171				
TOLUENE	0.5	ND	ND				
1,2,3-TRICHLOROBENZENE	0.5	ND	ND				
1,2,4-TRICHLOROBENZENE	0.5	ND	ND				
1,1,1-TRICHLOROETHANE	0.5	ND	ND				
1,1,2-TRICHLOROETHANE	0.5	ND	ND				
TRICHLOROETHENE (TCE)	0.5	ND	150				
TRICHLOROFLUOROMETHANE	0.5	ND	4.40				
1,2,3-TRICHLOROPROPANE	0.5	ND	ND				
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND				
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND				
VINYL CHLORIDE	0.5	ND	ND				
M, P-XYLENE	1.0	ND	ND				
O-XYLENE	0.5	ND	ND				

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

DATA APPROVED BY:

## LABORATORY REPORT

METHOD: EPA 8260B MATRIX:WATER REPORTING UNIT: uG/L(PPB)
PAGE: 1 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

DATE SAMPLED: 11/16/12		DA <sup>r</sup>	TE RECEIVED: 11/19/12			
DATE ANALYZED	11	/27/12				
DATE EXTRACTED	11/27/12					
LAB SAMPLE I.D.	121119-10					
CLIENT SAMPLE I.D.	MW6d					
EXTRACTION SOLVENT	HELIUM GAS/WATER					
EXTRACTION METHOD	EPA 5030B					
DILUTION FACTOR (DF)	NONE (15 MLs PURGED)					
COMPOUND	CRDL	MB	RESULT			
ACETONE	2.0	ND	ND			
BENZENE	0.5	ND	ND			
BROMOBENZENE	0.5	ND	ND_			
BROMOCHLOROMETHANE	0.5	ND	ND			
BROMODICHLOROMETHANE	0.5	ND	ND			
BROMOFORM	0.5	ND	ND			
BROMOMETHANE	0.5	ND	ND			
2-BUTANONE (MEK)	2.0	ND	ND			
N-BUTYLBENZENE	0.5	ND	ND			
SEC-BUTYLBENZENE	0.5	ND	ND			
TERT-BUTYLBENZENE	0.5	ND	ND			
CARBON DISULFIDE	2.0	ND	ND			
CARBON TETRACHLORIDE	0.5	ND	ND			
CHLOROBENZENE	0.5	ND	ND			
CHLOROETHANE	0.5	ND	ND			
CHLOROFORM	0.5	ND	ND			
CHLOROMETHANE	0.5	ND	ND			
2-CHLOROTOLUENE	0.5	ND	ND			
4-CHLOROTOLUENE	0.5	ND	ND			
DIBROMOCHLOROMETHANE	0.5	ND	ND			
1,2-DIBROMO-3-CHLOROPROPANE	0.5	ND	ND			
1,2-DIBROMOETHANE	0.5	ND_	ND			
DIBROMOMETHANE	0.5	ND	ND			
1,2-DICHLOROBENZENE	0.5	ND	ND			
1,3-DICHLOROBENZENE	0.5	ND	ND			
1,4-DICHLOROBENZENE	0.5	ND	ND			

<sup>-</sup> CONTINUED -

# LABORATORY REPORT

METHOD: EPA 8260B MATRIX: WATER REPORTING UNIT: uG/L(PPB)

PAGE: 2 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

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431 W. Lambert Road, Suite 305

Brea, CA 92821

DATE SAMPLED:11/16/12		DA'	re received: 11/19/12			
DATE ANALYZED	TE ANALYZED 11/27/12					
DATE EXTRACTED	11/27/12					
LAB SAMPLE I.D.		12	1119-10			
CLIENT SAMPLE I.D.		MW				
EXTRACTION SOLVENT		HE	LIUM GAS/WATER			
EXTRACTION METHOD			A 5030B			
DILUTION FACTOR (DF)		NO	NE (15 MLs PURGED)			
COMPOUND	CRDL	MB	RESULT			
DICHLORODIFLUOROMETHANE	0.5	ND	ND			
1,1-DICHLOROETHANE	0.5	ND	12.7			
CIS-1,2-DICHLOROETHENE	0.5	ND	68.2			
TRANS-1,2-DICHLOROETHENE	0.5	ND	1.09			
1,2-DICHLOROPROPANE	0.5	ND	ND			
1,2-DICHLOROETHANE	0.5	ND	3.79			
1,1-DICHLOROETHENE	0.5	ND	166			
1,3-DICHLOROPROPANE	0.5	ND	ND			
2,2-DICHLOROPROPANE	0.5	ND	ND			
1,1-DICHLOROPROPENE	0.5	ND	ND			
CIS-1,3-DICHLOROPROPENE	0.5	ND	ND			
TRANS-1,3-DICHLOROPROPENE	0.5	ND	ND			
ETHYLBENZENE	0.5	ND	ND			
2-HEXANONE	2.0	ND	ND			
HEXACHLOROBUTADIENE	0.5	ND	ND			
IODOMETHANE	0.5	ND	ND			
ISOPROPYLBENZENE	0.5	ND	ND			
4-ISOPROPYLTOLUENE	0.5	ND	ND			
4-METHYL-2-PENTANONE (MIBK)	2.0	ND	ND			
METHYL tert-BUTYL ETHER	0.5	ND	ND			
METHYLENE CHLORIDE	2.0	ND	ND			
NAPHTHALENE	0.5	ND	ND			
N-PROPYLBENZENE	0.5	ND	ND			
STYRENE	0.5	ND	ND			
1,1,1,2-TETRACHLOROETHANE	0.5	ND	ND			

## LABORATORY REPORT

METHOD: EPA 8260B

MATRIX: WATER

REPORTING UNIT: uG/L(PPB)

PAGE: 3 OF 3 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER:

Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

Brea, CA 92821

Tel(714)256-2737 Fax(714)256-1505

DATE SAMPLED: 11/16/12		DA	TE RECEIVED: 11/19/12	) -		
DATE ANALYZED	11/27/12					
DATE EXTRACTED	11/27/12					
LAB SAMPLE I.D.			1119-10			
CLIENT SAMPLE I.D.		MV	16d			
EXTRACTION SOLVENT		HE	LIUM GAS/WATER			
EXTRACTION METHOD		EI	PA 5030B			
DILUTION FACTOR (DF)		NC	NE (15 MLs PURGED)			
COMPOUND	CRDL	МВ	RESULT			
1,1,2,2-TETRACHLOROETHANE	0.5	ND	ND			
TETRACHLOROETHENE (PCE)	0.5	ND	12.8	_		
TOLUENE	0.5	ND	ND	_		
1,2,3-TRICHLOROBENZENE	0.5	ND	ND	_		
1,2,4-TRICHLOROBENZENE	0.5	ND	ND			
1,1,1-TRICHLOROETHANE	0.5	ND	ND	_		
1,1,2-TRICHLOROETHANE	0.5	ND	ND	_		
TRICHLOROETHENE (TCE)	0.5	ND	140			
TRICHLOROFLUOROMETHANE	0.5	ND	ND	_		
1,2,3-TRICHLOROPROPANE	0.5	ND	ND	_		
1,2,4-TRIMETHYLBENZENE	0.5	ND	ND			
1,3,5-TRIMETHYLBENZENE	0.5	ND	ND	_		
VINYL CHLORIDE	0.5	ND	ND	_		
M, P-XYLENE	1.0	ND	ND	_		
O YVI PNP	0.5	ND	ND			

uG/L = MICROGRAM PER LITER = PPB

CRDL = CONTRACT REQUIRED DETECTION LIMIT

MB = METHOD BLANK

ND = NON-DETECTED OR BELOW THE CRDL

DATA APPROVED BY:\_

#### QA/QC REPORT

METHOD: <u>EPA 8260B</u> MATRIX: <u>WATER</u> REPORTING UNIT: <u>uG/L(PPB)</u>

PAGE: 1 OF 9 PAGES PROJECT: Continental Heat Treating / 12-758

CUSTOMER: Fero Environmental Engineering, Inc.

431 W. Lambert Road, Suite 305

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Tel(714)256-2737 Fax(714)256-1505

DATE SAMPLED: 11/16/12

DATE RECEIVED: 11/19/12

DATE ANALYZED DATE EXTRACTED 11/26-27/12

11/26-27/12

SEE ATTACHED PAGES (8)

Enviro-Chem, Inc.

1214 E. Lexington Avenue, Pomona, CA 91766

Tel (909)590-5905

Fax (909)590-5907

8260B QA/QC Report

Date Analyzed:

11/26-27/2012

Method: Machine: 524BW151

Matrix:

<u>Water</u>

Unit:

ug/L (PPB)

#### Matrix Spike (MS)/Matrix Spike Duplicate (MSD)

121008-LCS1/2

Spiked Sample Lab I.D.:		121000-LC	3112				-	-	
Analyte	S.R.	spk conc	MS	%RC	MSD	%RC	%RPD	ACP %RC	ACP RPD
Trichloroethene	0.00	25.0	26.3	105%	26.2	105%	0%	80-120	0-20
Toluene	0.00	25.0	28.1	113%	26.3	105%	7%	80-120	0-20
Ethylbenzene	0.00	25.0	23.8	95%	26.7	107%	11%	80-120	0-20
Cis-1,2-Dichloroethene	0.00	25.0	28.3	113%	27.4	110%	3%	80-120	0-20
Tetrachloroethene	0.00	25.0	23.4	94%	25.6	102%	9%	80-120	0-20
I I ett act ilotoettiene	0.00	20.0							1

ah Control Spike (LCS)

Analyte	spk conc	LCS	%RC	ACP %RC
1,1,1-TCA	25.0	24.2	97%	80-120
Tetrachloroethene	25.0	24.5	98%	80-120
Benzene	25.0	24.1	96%	80-120
Toluene	25.0	26.1	104%	80-120
Ethylbenzene	25.0	27.2	109%	80-120
Chloroform	25.0	26.5	106%	80-120

Calibration date: 11/16/2012

ontinuing Calibration Check (CCC)

		%Dev	%RSD
Avgrir	CON	70Dev	
0.749	0.774	3.34	10.23
0.357	0.364	1.96	12.24
0.996	1.001	0.50	12.75
1.322	1.369	3.56	10.80
0.808	0.792	1.98	6.86
1.064	1.080	1.50	8.99
	AvgRF 0.749 0.357 0.996 1.322 0.808	AvgRF         CCRF           0.749         0.774           0.357         0.364           0.996         1.001           1.322         1.369           0.808         0.792	0.749         0.774         3.34           0.357         0.364         1.96           0.996         1.001         0.50           1.322         1.369         3.56           0.808         0.792         1.98

Surrogate Recovery	spk conc	ACP%	MB %RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			M-BLK	121119-1	121119-2	121119-3	121119-4	121119-5	121119-6
Dibromofluoromethane	25.0	75-125	114%	101%	144*%	101%	141*%	104%	133*%
Toluene-d8	25.0	75-125	110%	100%	109%	101%	113%	101%	109%
4-Bromofluorobenzene	25.0	75-125	111%	93%	80%	96%	78%	97%	79%
Surrogate Recovery	spk conc	ACP%	%RC	%RC	%RC	%RC	%RC	%RC	%RC
Sample I.D.			121119-7	121119-8	121119-9	121119-10			
Dibromofluoromethane	25.0	75-125	100%	106%	126%	118%			
Toluene-d8	25.0	75-125	98%	101%	101%	125%			
4-Bromofluorobenzene	25.0	75-125	96%	96%	127%	99%			
				1 0/50	T 0/D0	T %/DC	%RC	%RC	%RC
Surrogate Recovery	spk conc	ACP%	%RC	%RC	%RC	%RC	70RC	70KC	MINO
Sample I.D.									
Dibromofluoromethane	25.0	75-125							
Toluene-d8	25.0	75-125							
4-Bromofluorobenzene	25.0	75-125							

\* = Surrogate fail due to matrix interference; LCS, MS, MSD are in control therefore the analysis is in control.

S.R. = Sample Results

spk conc = Spike Concentration

MS = Matrix Spike

%RC = Percent Recovery

ACP %RC = Accepted Percent Recovery

MSD = Matrix Spike Duplicate

Analyzed/Reviewed By:

Final Reviewer:

				Calculation	Ref./ P	Prep.	Exp.	Initial
5	Standard	Solvent	Stock Standard	C. = Final Conc.	_	Date	-	
Sequence #	Name:	1		Total Volume				
7446	Glyche Giral	Name: CA2CIZ Source: Fisher Cat #: D37 -4	Source: Alton Cayor Cat #: 224tf8 1001	modar = 3,866 x mas	~	18/	Spc//	6
{	E	Lot #: //685 2	Exp. Date:			1/2	7	à
2656	8760B	Name: MeOH Source: Frsher Cat #: Arth-1	S S S	12.5 ut x 2000 pm = 50.0 pm		rika)	خالها عالهما	2
8		Lot #: Exp. Date:	Exp. Date: 9 3014			7	01.	A
1597	Brook B	Name: MENT Source: FISLEN Cat #: ACS	source: With alt	128ulx 2000 = Gaoppun 0.50mm		1(\$2/ <sub>[2</sub>	(3) (2) (2) (2) (2)	2
			Exp. Date: 0 30 20 4	arece Detailin Boybook		7/20/1,	7 11/20/12 Av	2
0 +		Name: MCUM Source F15/ver	Source: Cat #:	x #3-pb3		2		_
2622	シスプラ	Lot #: L	Lot #: Exp. Date:	(848)		2	67.	
7659	Tareo	Name: W Source: Cat #:	Source: #1640 de 1.0109 x Cat #: \$6701-100 6 1.0109 x	1.0109 x 99% = 10,000 [7pm		0/2/0	(7/1/2)	3
	stamoland	Lot #: Exp. Dat	Exp. Date: 9999			87.4	874. 811.	B
2ho	Pare sta	Name: Source: Cat #:	#	10ml = 5 ppm = 5 ppm		£ .	5/12	U
	2 ppm	Lot #: [  Exp. Date:	Exp. Date:			877	3	3
197	Twa sta	Source: Filler	Source: Cat #:	mdlas = mddaocio) x 71025		16	2	(41) (41)
-		Lot #:						¢

Sequence	gc #	Standard Name:	Solvent	Stock Standard	STD V X STD Conc. = Final Conc.	Ref./ Page	Prep. Date	Exp. Date	Initial
Sequer 2		Name:	011001		I	-			
7 7	1/2				Total Volume				
7		Broop	Source: [7]	Name: (108 Ser. Source: Left Cat #: (20 M - 544	12,5 W x 2000 = 50,00 pm		My Comment	My John	Z
7			Exp. Date:	7					
`	7677	Brook	Name: MEOH Source: Fig. er Cat #: 8452-1	Source: With Source: With State #: Chr. L. State	12.54L x200 ppm 50.0 ppm		21/11/12/10	2	3
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Exp. Date:	뀵	Jewill 7 1. 100		è	1	
24.70	01	82608	Source: Fight	Name: Source: Cat #:	x again in lumber		30	2/6/1, 3/6d/n	Z
<b>1</b> 0	0	178/2M	Lot #: [[3540]	Lot #: Exp. Date:					
7	24.70	8240B	Source: McOH	Name: Source:	Check Detail I'm Marbook		9/8/12 4/8/13	4/8/13	Z
		Cov	Lot #: 1740	Cat #: Lot #:					
		RANG	Exp. Date:	Exp. Date: Name: Source:	Chack betail in lagback		9/2/12	9/28/2 4/8/3 PM	B
289	S	22	Cat #: Burn-1	Cat #: Lot #:	x = (83-14)				
			Exp. Date:	Exp. Date:			1	;	-
		820B	Source: MACH	Source: Cotta	12.542 x2000 ppm = 500 ppm		2//07	md 28/6/ 12/1/07	3
<i>N</i> −	1297	Gas	Lot #: 1.22/0 Exp. Date:	£ 6.	0,50ml				
]	3	202	Name: HCKGWE Source: Fisher	Name: 8162573	05mc x foppm = 0, them		2	1/6/	3(
7	8	3	cat #: H347 Lot #: 120 [72 Exp. Date:	Lot #:  Exp. Date: [ 6  5	Some		2/5/	<u></u>	3

	141			Calculation	Ref./	Prep.	Exp.	Tritial
25	Standard Name:	Solvent	Stock Standard	STD V X STD Conc. = Final Conc.	Page	Date	Date	
Sequence #			- 1					
	Prese	Name: Nest		The state of the s		1/2/1 1/2/1	7 5	3
200	900			mc/10/06 = 2000 / 20m		2	4	
0 692	(())	•	Lot #: ( Pr. 1486 Exp. Date: 9/20/14	0.50mc				
		lexane	Name: Aroode 10g-book		70/CR	cheli	11/7/11	7
	120	144	Source: 0. 0.00 7	X	2 -11 - 711/11 8/20	711/		
29	18455	Cat #: 1817.	2	7.00				
	6/1/4	Exp. Date:	Exp. Date:					
	242	Name: MCOK Source: TASLEX	Source: Clat ACA	12,5 ML 2000 DM FG 2)		14/2/ 14/19/12	C/W/L	3
-18-	0,000		cat #: DWM - SKE	0.40 = 0.00 = 0.00 A				>
19.04	CIRS	Lot #: (13540	Exp. Date: 9/20/2	Unami				
	67 0	Exp. Date:		Check Details In Lagran		ttfm	11/7	00
2	4001	Source: Fig.	Source	x 87 716		0 m 1 m	000	
7897	ころろろ	Cat #: 5270	Cat #:	3			3150	
		Exp. Date:	Exp. Date:					
		Name: Hexcine	Name: SUSZ CENTY MIX			-		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	0,00	Source Pisher	Source: UCITY	1000 ppm x 0,5mL = 50ppm		74111	1/41/11	11/14/11/11/11/11/11/11
7687	808	Lot #: (201)	Tot #: (G -3400)	789				la homa
-	3	Exp. Date:	0.1	2.3.				
	OREL	Name: 05.4	Source: Pere	7		1.1111	11 14: 11	
19695	200			-		11411	511711 7114111	<u>&gt;</u>
	}	3	Lot #: 19082%9	2				
		at	Name:					
	850	Source: Dichox	source: (36 2694	500pm x 0,5ml " + 1205		1771	11/11/12/11/16/12	/2/
10		Cat #: H907-4	Cat #:			<u>-</u>		
12076	3	Lot #: 120172	Lot #:	30%	-			C
		Exp. Date:	i i i i i i i i i i i i i i i i i i i			PAGE		OF 100

Initial		3		3		3		/		3	,	3				OF 100 (M)
Exp. Date		11/1/13		5)16111		11/18/13		11/20/11/21/20/11		81/29/11/21/13	7	2/2/2/20		1		
Prep.		11/19/12/11/19/13		11/19/12/11/19/13		11/19/12 11/19/13		4/04/11		1/(2)11	, , , , , ,	2				PAGE
Ref./ Page										A3 77/17						
Calculation STD V X STD Conc. = Final Conc.	Total Volume		) wo c	fourt x love ppm = 2.0ppm	h in the i	20,000grax forms = 2 (rouppm)	7	though so output 2 output		mddar = x		my 0.02 = my 0005 x m2.0 ppm	0.50mL	*		
IIIS	+	man	S	*	8 3	)	SIS		V2 50-7	1001/17	-	بد ر	200	**		
Stock Standard		Name: CA lurallane Source: UL [PA cat #: pp-15]	Lot #: (A -0549) Exp. Date: 03   31   120   5	Name: Tokaphane Source: Acen 57andora Cat #19-0935-H-107	Exp. Date: 05 24 2020	Source: ACLASTANDARY Cat #: FU TOIS - D-40X	Exp. Date: 12/712015	Source: Jeth Favel Scandon Cat #: 37242 260-672	Exp. Date:	Source: Check treffork Cat #: A3 77/100	Exp. Date:	Source: With	Lot #: ( 4 - 148 Exp. Date: 0 20	Name: Source:	Cat #:	Exp. Date:
solvent			ストして	Source: Fisher cat #: H307-4	Lot #:   20    4 Exp. Date:	Source: Fisher cat #: C 573-500	Lot #:  206745 Exp. Date:	Name: CS2 Source: Fisher Cat #: (, 573, -300	Lot #: (206) 中 Exp. Date:	Name: Henane Source: Fisher Cat #: H307-4	Exp. Date:	Source: FISK	Cat #: 845 Lot #: [[7540 Exp. Date:	Name:	Cat #	Lot #: Exp. Date:
Standard	Name:	7	Total of gang		Toxaphere	8-d [	3	Jer A	3	To a	12755	BALOB	tas			
رق	sequence #	[67]		9	0 0 0 1	O TE	7697		2700	12/6	2	7117	2			

Page 70100

Standard Name: PABB CW	B CW	Analyst:	m	GC#: 7670	250	
Preparation Date: 9 28 7012	2102/82			Expiration	Expiration Date: U(8/2017	U
Compound Name	Source	Catalog #	Lot#	Exp date	Calculation STD V x STD Conc =Final Conc	Initial
Acroleim	GC-2608			4/8/13	4 8(13 750 ul X2000 pm = 590 pm	3
VOC Mixture	wetra Scientific	scientific DWM-589N-1	CH-3289	11/05/11	11/20/14 10.0ml = 50.0pm	
VOC Mixture	2 1	1-2/5-HMQ	CG-2384	8/21(13)	10.0ml	3
					×	
				,	X	
					= X	
					X	
					×	
				•	×	
					×	
					X	
			24		X	
Total Standard Volume: 0.75 ML	0.75mL	Added Solvent Volum	Solvent Volume: 9.55mL	Final Volt	Final Volume: 10.0 ml	

(8)

		Initial	3	3											
2693	Expiration Date: 1((20)  5				×	X	×	= X	= X	II X	" X	X	×	X	Final Volume: 10.0m.L.
GC#:	Expirati	Exp date	1/(52/13	4/20/14							h-1				Final Volu
3		Lot#	CF-2990A	(H-17-1			21								9.50ml
Analyst:		Catalog #	57M-34(N-1	STM-330N-1					V-2						Added Solvent Volume:
Bury	2100/2	Source	W.t.x Signific	Scientific											
Standard Name: Potob 12/5418	Preparation Date: (((2/22)2	Compound Name	Uternal standard	Survepte Std. Mix	)										Total Standard Volume: 0.50mL

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Misc. Lite Cewales Format	Required												ON B	Sampler's Signature:	Project NamellDil Leef Heer &		84ぐ Instructions for Sample Storage After Analysis:	O Dispose of O Return to Client O Store (30 Days)	O Other:	p	Page Cof
90378 xg 5001	Analysis	*	*	4	*	*	~	*	メ	*	*			Peyerson	256 2737	ng adrian	180 81K 084	Date & Time:	Date & Time:	DECORD	
SERVATION NET CONTAINERS	TEMF	4,0 2,00 14,0	5								> >			Project Contact:	Tel: 714 2	EAST APPOPU	10 Miles	Noon I		OF CHETONY	
	SAMPLING DATE TIME	$\vdash$	-		7	1.		7	·		01				#305	0	1	Received hy.	Necelyca by:	Received by.	CHAIN
<b>Laboratories</b> Avenue, 3 ax: (909) 590-5907	LABID	1-611151	7	1	4-	5 -	9 -	1	1	0	7 )			## Ked	1   A   am be	3	000				
Enviro-Chem, Inc. Laboratories 1214 E. Lexington Avenue, Pomona, CA 91766 Tel: (909) 590-5905 Fax: (909) 590-5907 CA-DHS ELAP CERTIFICATE #1555	SAMPLEID	MUJE	Z MW	MW3	MWA	MW 58	MW 5 W	rsinw	Multi	MW(05	WW 64			Company Name:			4	Kelinduisned by	Relinquished by:	Relinquished by:	